



KATALOG 2020

KATALOG 2020

LUSTERKA / TRUCK MIRRORS



ADRES SIEDZIBY
Jawornik 738
32-400 Myślenice

SPRZEDAŻ HURTOWA
+48 12 271 63 08
+48 508 352 469

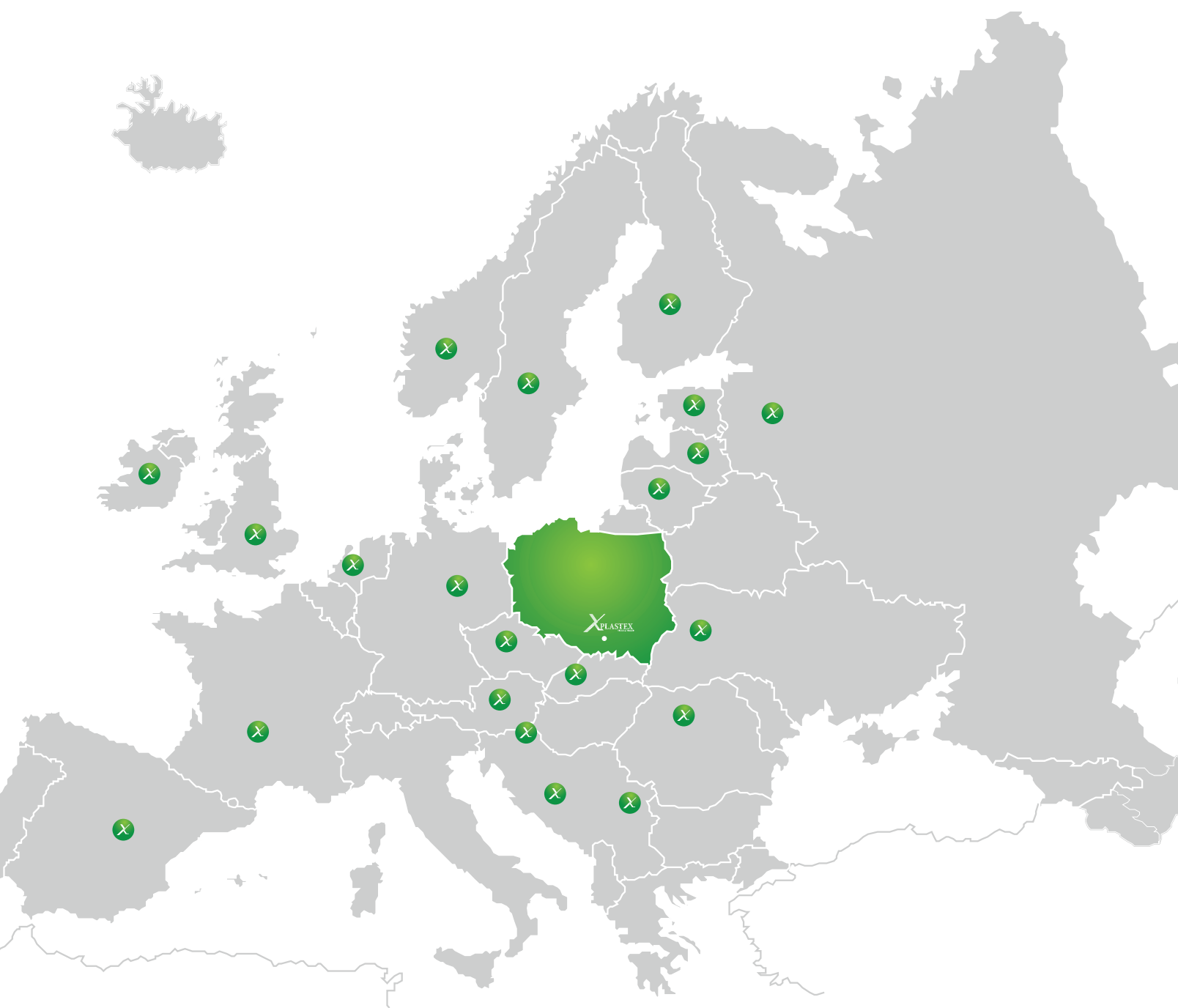
EXPORT
+48 508 092 642
+48 793 102 007
+48 882 773 771

biuro@plastex.com.pl
www.plastex.com.pl



LUSTERKA TRUCK MIRRORS

Samochody dostawcze ▪ Vans
Sprzęt rolniczy ▪ Agricultural equipment
Akcesoria ▪ Accessories



www.plastex.com.pl

PL

ENG

DE

LUSTERKA UNIWERSALNE

Część pierwsza obejmuje wszystkie lusterka uniwersalne, pasujące do każdego rodzaju ciągnika lub innego sprzętu rolniczego, którego uchwyt montażowy mieści się w przedziale podanym obok każdego lusterka w górnym prawym rogu ramki nad napisem Original Nr.

Na przykład lusterko o symbolu LP0240 pasuje do ciągnika, którego ramię ma średnicę od F10 do F18. Lusterka ułożone są rozmiarami od najmniejszego do największego.

LUSTERKA DEDYKOWANE

Część druga to lusterka, które są wiernym odzwierciedleniem lusterek oryginalnych do różnego typu i modeli ciągników oraz innego sprzętu rolniczego. Mają dokładne opisy modeli ciągników do jakich są przeznaczone, ponieważ ich uchwyty odpowiadają rodzajowi mocowania jakie jest w oryginalnych ciągnikach, a wygląd i rozmiar zewnętrzny jest taki sam jak lusterek oryginalnych.

Lusterka te jednak ze względu na przedział rozmiarowy uchwytów mocujących mogą również bardzo dobrze służyć jako lusterka uniwersalne i pasować do wielu innych ciągników, których marka lub model nie zostały podane w opisie.



Niniejszy produkt jest przeznaczony wyłącznie do naprawy wytworu złożonego w celu przywrócenia mu jego wyglądu początkowego. Sprzedający nie ponosi odpowiedzialności za inne użycie produktu.

This product shall be use only for the purpose of the repair of the complex product so as to restore its original appearance. The seller shall not bear any liability for anyother use of the product.

LUSTERKA PANORAMICZNE

Część trzecia obejmuje wszystkie lusterka uniwersalne panoramiczne. Panoramy montowane są w sprzęcie rolniczym w celu zwiększenia widoczności. Sposób pasowania lusterek jest taki sam jak w pkt.1 czyli obok każdego lusterka podany jest rozmiar ramienia na jaki dane lusterko pasuje.

PANORAMIC MIRRORS

The third part includes all-purpose panoramic mirrors. Panoramas are installed in agricultural equipment in order to increase visibility. The method fits mirrors is the same as in step 1. Beside each mirror You see the size of the arm on which fit mirror.

AKCESORIA

Część czwarta obejmuje inne akcesoria wykorzystywane w rolnictwie do różnego rodzaju sprzętu rolniczego między innymi: wsporniki do lusterek, gałki na kierownicy,

ACCESSORIES

The fourth section show other accessories used in agriculture for various types of equipment including the brackets to the rear, the knob on the steering wheel and universal rubber mounts.

Wszystkie materiały, opisy, zdjęcia i rysunki techniczne prezentowane w katalogu użyte są w celach informacyjnych i są własnością firmy Plastex.

All materials, descriptions, photo and technical drawings presented in the catalog are used for informational purposes only and they are the property of Plastex company.

UNIVERSALSPIEGEL

Der erste Teil bezieht sich auf alle Universalspiegel, passend für alle Traktoren oder landwirtschaftliche Maschinen, bei welchen sich die Größe der Montagehalterung in dem – bei jedem Spiegel angegebenen – Bereich befindet (oberer rechter Rahmenteil mit der Aufschrift Original Nr).

For example, mirror the symbol LP 0240 fits the tractor, the arm has a diameter of from F10 to F18. Mirrors are arranged in size from the smallest to the largest.

GEWIDMETE SPIEGEL

Der zweite Teil beinhaltet Spiegel, die dem Original getreu gebaut wurden, für diverse Marken und Modellen von Traktoren und landwirtschaftliche Maschinen. Die Art der Montagehalterung wurde auch passend zu dem Original gestaltet.

Aufgrund der großen Spanne des angegebenen Größenbereichs, können diese Spiegel für viele weiteren – nicht in der jeweiligen Beschreibung angegebenen – Marken und Modelle, geeignet sein.

Folgendes Produkt ist ausschließlich zur Reparatur des kompletten Endproduktes und um dessen zu seiner ursprünglichen Form zu bringen. Der Verkäufer übernimmt keine Haftung für anderwertige Verwendung des Produktes.

PANORAMASPIEGEL

Im dritten Teil bieten wir alle Universal-Panorama-Spiegel, die bei landwirtschaftlichen Maschinen zur Verbesserung der Sichtweite angebracht werden.

ZUBEHÖR

Der letzte Teil beinhaltet diversen weiteren Zubehör, wie: Spiegelhalter, Lenkradknäufe, Gummibänder, uvm.

Der gesamte Inhalt wie Beschreibungen, Bilder und technische Zeichnungen wurden im Katalog zur Informationszwecken verwendet und sind Eigentum von Plastex.

ECAR popiera propozycję Komisji Europejskiej, aby wprowadzić zmiany do dyrektywy 98/71/WE w sprawie prawnej ochrony wzorów.

Po trwających ponad dziesięć lat dyskusjach zwrócono się z prośbą do władz ustawodawczych Unii Europejskiej o rozwiązanie zagadnienia „części zamiennych”. Stawka: Czy producentom pojazdów należy pozwolić na zmonopolizowanie wartego ponad 12 mld euro rynku zewnętrznych akcesoriów samochodowych (elementów nadwozia, reflektorów, szyb) ze szkoda dla 250 milionów europejskich konsumentów rynku motoryzacyjnego? Czy też powinna istnieć tu wolna konkurencja, uczciwe ceny i prawdziwy Jednolity Rynek? Stojąc na straży interesu publicznego, Komisja opowiada się za drugim rozwiązaniem. Zaproponowała ona wprowadzenie Klauzuli Napraw, zapewniającej producentom pojazdów pełną ochronę wzorów w przypadku nowych samochodów. Klauzula będzie zatem stanowić ochronę podstawowej działalności producentów pojazdów, zapobiegając jednocześnie tworzeniu monopolu w segmencie części zamiennych.

ECAR w pełni popiera proponowaną „Klauzule Napraw” z następujących, istotnych powodów: Klauzula Napraw jest słuszna

Prawo o ochronie wzorów ma służyć ochronie zewnętrznego wyglądu (wzornictwa) produktu, jednocześnie zachęcając do tworzenia konkurencyjnych wyrobów - jest zatem z zasady antymonopolistyczne. Na przykład każdy z licznych modeli nowych samochodów jest chroniony, ale jednocześnie różne modele konkurują ze sobą, a klient na rynku samochodowym może dokonywać swobodnego wyboru. Jednakże w przypadku widocznych części zamiennych różne modele czy wzory z natury rzeczy nie mogą występować - części zamienne muszą ściśle odpowiadać oryginałowi, jaki zastępują. Dlatego udzielenie im prawnej ochrony wzoru prowadziłoby do monopolu na części zamienne i byłoby jawnym i rażącym nadużyciem prawa ochrony wzorów!

Klauzula Napraw jest uczciwa.

Producenci samochodów tworzą i wykorzystują „modele” czy też „wzory” nadwozi samochodowych po to, aby na konkurencyjnym i wolnym rynku sprzedawać swoje samochody, a nie części zamienne. Gdy klient kupuje nowy samochód, płaci za dobry wzór - z własnej woli i według własnego wyboru. W ten sposób producent samochodów otrzymuje godziwy zwrot z kapitału zainwestowanego w projektowanie nowego modelu samochodu. Jeżeli wskutek działania prawa ochrony wzorów powstanie monopol na części zamienne, klient będzie musiał wciąż” płacić za ten sam wzór - za każdym razem, kiedy nabywa część zamienną do swego samochodu. Co gorsza, nie ma już wyboru - musi kupić dana część, aby utrzymać sprawność pojazdu. Czy chce, czy nie - zmuszony jest do zapłacenia ceny ustalonej przez producentów pojazdu. To nie jest uczciwe.

Klauzula Napraw jest uzasadniona z ekonomicznego punktu widzenia.

Monopol jest szkodliwy. „Szczelny” monopol na widoczne, zewnętrzne części zamienne wypchnąłby z rynku tysiące działających na nim firm, głównie małych i średnich. To z kolei poważnie zagroziłoby konkurencji na całym unijnym rynku części i napraw (wartym ponad 84 mld euro). Takie osłabianie konkurencji w sektorze motoryzacyjnym poprzez faworyzowanie największych i najsilniejszych uczestników rynku - producentów samochodów -to niewłaściwa polityka gospodarcza.

Klauzula Napraw stoi na straży praw konsumentów.

Dzięki Klauzuli Napraw 250 milionów unijnych konsumentów rynku motoryzacyjnego będzie mogło korzystać z niskich, kontrolowanych przez konkurencję cen części zamiennych i zachować wolny wybór - gdzie i w jaki sposób naprawiać swoje samochody. Klauzula ta chroni zatem prawo właścicieli samochodów do decydowania o naprawach.

Klauzula Napraw w żaden sposób nie narusza bezpieczeństwa ani jakości.

Bezpieczeństwo i jakość nie są zagadnieniami związanymi z wzorami przemysłowymi, jako że ochrona wzorów bazuje na wyglądzie, a nie na strukturalnej jakości wyrobu. Właśnie dlatego w UE bezpieczeństwo wszystkich istotnych wyrobów i części gwarantują inne, bardzo rygorystyczne i surowe przepisy prawne: reżim zatwierdzania typu! Europejski Trybunał Sprawiedliwości dosyć logicznie uznał za niedopuszczalne obejmowanie cech gwarantujących bezpieczeństwo wyrobów prawami ochrony własności przemysłowej. Z jakością sprawa jest prostsza - wymuszającą preferencje konsumentów i siły rynkowe.

Klauzula Napraw ma korzystny wpływ na unijny rynek pracy.

Zagraniczni i unijni producenci pojazdów już teraz importują łącznie około 40% części z krajów spoza Unii (a jednocześnie niezależny rynek części, serwisu i napraw importuje ich zaledwie 0,5%). Prawo ochrony wzorów, dając im pełną kontrolę nad rynkiem Wspólnoty, zachęciłoby producentów do intensyfikacji takich działań, co oznaczałoby nasilenie procesu utraty miejsc pracy w Unii na rzecz innych krajów. Z drugiej strony, dzięki Klauzuli Napraw unijni producenci części (z których większość jest zbyt mała, aby pozwolić sobie na przenoszenie produkcji do krajów taniej siły roboczej) mogliby - z własną, lokalną siłą roboczą - konkurować z importem realizowanym przez przemysł samochodowy i w ten sposób utrzymywać i tworzyć miejsca pracy w Unii. Dlatego Klauzula ta pozwala utrzymać, a nawet podnieść poziom zatrudnienia w UE.

ECAR supports the EG's proposal to amend "Design" Directive 98/71 /EC

EU legislators are called to solve the "spare parts" issue after more than a decade's discussion. At stake: Should vehicle makers be given a monopoly over a €12 billion market of visible spare parts (body panels, lamps, glass) to the detriment of 250 million EU motorist consumers? Or should there be free competition, fair pricing and a true Single Market? The latter is what the Commission, as guardian of the public interest, wants. It has proposed a Repairs Clause which gives vehicle makers full protection over the design of new cars and thus over their core business, whilst avoiding the creation of spare parts monopolies.

ECAR fully supports the "Repairs clause" proposal - for compelling reasons. The Repairs clause is just plain "right"

Design law is intended to protect the outside appearance (the "design") of a product while encouraging product competition. It is thus fundamentally anti-monopolistic. For example, every one of the numerous designs of new cars is protected, but there is competition between different designs and consumer choice in the car market. But different designs are not possible for visible spare parts; they must exactly match the original to be replaced. Granting them design protection would therefore lead to spare parts monopolies - a blatant abuse of design law!

The Repairs clause is "fair"

Car body "designs" are created and used by manufacturers to sell cars in a competitive market, not to sell spare parts. If a consumer buys a new car he pays for good design — voluntarily and at his discretion. This way the car maker gets a fair return on his design investment. If a spare parts monopoly is created by design protection the consumer has to pay again and again for the same design whenever he needs a spare part. To make matters worse, he has no choice: he must buy the part to keep his vehicle running. He is forced to pay the prices fixed by the vehicle makers, whether he wants to or not. This is unfair.

The Repairs clause is "economically sound"

Monopolies are harmful. A watertight monopoly in visible spare parts would drive thousands of aftermarket companies, most of them SMEs, from the market; and it would put competition in the entire EU parts and repair market (worth more than € 84 billion) at a serious risk. Undermining this way the competitiveness of the automotive sector by favouring its biggest and most powerful members, the vehicle makers, is bad economic policy.

ECAR

Europejska kampania na rzecz swobody rynku części samochodowych i napraw E C A R powstała w 1993 roku. Europejska Kampania na Rzecz Swobody Rynku Części Samochodowych i Napraw (The European Campaign for the Freedom of the Automotive Parts and Repair Market - ECAR) zrzesza 10 niezależnych europejskich organizacji reprezentujących producentów części samochodowych, dystrybutorów, niezależne stacje obsługi, europejski sektor ubezpieczeń samochodowych, obszerna grupę małych i średnich przedsiębiorstw oraz 250 milionów użytkowników pojazdów w Unii Europejskiej. Głównym celem ECAR jest promowanie wolnej konkurencji i zapobieganie monopolizacji rynku samochodowych części zamiennych przez producentów samochodów poprzez nadużywanie prawa do ochrony wzorów. Więcej informacji na stronie internetowej www.ecar-eu.com.

Koordynator kampanii

Gerhard Riehle
Dr.iur.; LL.M.
Gahkopf 29 - 70192 Stuttgart, Niemcy
Tel: +49.711.257 85 15
Fax: +49.711.256 83 0
g.riehle@gmx.de

Alfred Franke
ul. Wierzbowa 3,
05-075 Warszawa-Wesoła, Polska
Tel: + 48.22.760 31 40
Fax: +48.22.760 31 40
alfred@motofocus.pl

The Repairs clause is "the guardian of consumer rights"

The Repairs Clause ensures that 250 million EU motorist consumers enjoy the benefit of spare parts prices kept low by competition, and retain the choice of where and how to have their vehicles repaired. The clause thus safeguards the car owner's vested "right to repair".

The Repairs clause has "no impact either way on safety or quality"

Safety and quality are not design issues, since design protection is based on the appearance, not on the structural quality of a product. That is why in the EU the safety of all critical products or parts is guaranteed by a different, and very tough, regulatory framework: the type approval regime! The European Court of Justice has thus logically enough ruled out the use of industrial property rights for safeguarding product safety. Quality is a simpler issue: it is guaranteed by consumer preferences and market forces.

The Repairs clause is "good for EU employment"

Foreign and EU vehicle makers together already import about 40 % of their parts from non-EU countries (while 0.5 % is imported by the independent aftermarket). A design law giving them full control over the Community market would encourage their ongoing efforts to shift EU jobs abroad. A Repairs Clause, on the other hand, would enable EU parts producers (most of them too small to engage in job off-shoring) to compete with their local workforce against the imports of the car industry and would thus help maintain and generate jobs in the EU. Therefore, the Clause sustains or improves EU employment.

Contact

Campaign Coordinator : Gerhard Riehle - Dr.iur.; LL.M.
Gahkopf29 - 70192 Stuttgart - Germany
Fon: +49.711.257 8515 - Fax: +49.71 1 .256 83 02 - g.riehle@gmx.de
Executive Assistant to ECAR : Sylvia Gotzen - Secretary General of FIGIEFA
Bld. de la Woluwe 42, bte 5 -1200 Brussels - Belgium
Fon: +49.711.257 85 15 - Fax: +32.2.762 1255
figiefa.secretariat@federauto.be



PL

Wszystkie wymienione nazwy, oznaczenia i numery porównawcze są własnością ich prawnych właścicieli i zostały użyte wyłącznie w celach przypisania lub porównawczych.

ENG

All mentioned names, designations and comparative numbers are the property of their respective owners and are used only for assignment or comparison purposes.

D

Alle aufgeführten Namen, Bezeichnungen und Vergleichsnummern sind Eigentum der jeweiligen Hersteller und dienen nur der Zuordnung oder zu Vergleichszwecken.



P.P.H.U. PLASTEX Waldemar Bania

32-400 Myślenice
Jawornik 738
POLSKA
www.plastex.com.pl

PL tel. +48 12 271 63 08
tel. kom. +48 508 352 469
e-mail: biuro@plastex.com.pl

ENG/DE tel. kom. +48 798 102 007
e-mail: manager@plastex.com.pl

ENG tel.kom. +48 508 092 642
e-mail: biuro@plastex.com.pl

ENG tel.kom. +48 882 773 771
e-mail: export@plastex.com.pl

PL

PRODUCENT LUSTEREK DO SAMOCHODÓW
CIĘŻAROWYCH I DOSTAWCZYCH

ENG

THE PRODUCER OF MIRROR FOR TRUCK,
VANS AND AGRICULTURAL EQUIPMENT

D

DER PRODUZENT VON MIRROR FÜR LKW,
TRANSPORTER UND LANDMASCHINEN

SYMBOL	NR ORYGINALNY	STR.	SYMBOL	NR ORYGINALNY	STR.	SYMBOL	NR ORYGINALNY	STR.
6053	002 811 00 33; 002 811 47 33	89	6042E L/R	81.63733-0082; 81.63733-6033;	22	JM3516EHR	1723519; 1765808; 1346382;	46
6053	3 811 00 33; 002 811 47 33	32		81.63733-0083; 81.63733-6034;			1732783	
6149		86		81.63733-6049		JM3516SCL	1366136	46
6246	93190970	86	6042E L/R	81.63733-0082; 81.63733-6033;	23	JM3516SCR	1366135	46
6345	93190982	87		81.63733-0083; 81.63733-6034;		JM3516SHL	1765809	46
6445	93190973	87		81.63733-6050		JM3516SHR	1765808; 1732783	46
6458	93190985; 98487465;	14	6042E L/R	81.63733-0082; 81.63733-6033;	88	JM3517CL	1366141	46
	425 587 13; 984 874 60			81.63733-0083; 81.63733-6034;		JM3517CL/R		46
6465	931 90973; 42548403	14		81.63733-6051		JM3517CR	1396542	46
6645		87	61001E	504 197 878	13	JM3517EHL	1723518	46
6745	931 931 98; 931 909 76	14	61001E	504 197 878	87	JM3518EHDR	50.10.578.504;	39
6745	932 931 98; 931 909 76	87	6277ES		93		74.21.326.550 BLACK;	
6746	93193197	87	6432ER300		93		50.10.578.506; 74.21.326.551 GREY	
6746	93 190 970	14	6722E		93	JM3518EHL	50.10.578.503 BLACK;	39
6760	20455986; 2058 9788;	51	7049C	000 811 20 07	31		50.10.578.505 GREY	
	2056 7670; 2132 0383		7049C	1 811 20 07	32	JM3518SCL	74.20.903.882 BLACK;	39
6760	20455986; 2058 9788;	94	71012.370	504 150 526; 504 369 910;	13		74.20.903.885 GREY	
	2056 7670; 2132 0384			580 133 4614		JM3518SCR	74.20.903.883 BLACK;	39
6820	81.63733-0099	24	71012.424	504 150 538; 504 370 048;	13		74.20.903.887 GREY	
6840	00 2-811-2233; 002 811 0333	31		580 133 6285		JM3518SGHL	7420903745	39
6901	1767265; 173 2778; 1443864;	41	71012.520	504 150 551; 504 369 979;	13	JM3518SGHL	7420903745	92
	1346579; 1346382; 1732782;			580 134 1206		JM3518SGHR	7420903746	39
	1732783		71013.370	504 150 527; 504 369 961;	13	JM3518SGHR	7420903746	92
6901	1767265; 173 2778; 1443864;	91		580 133 4610		JM3518SHL	74.20.904.268	39
	1346579; 1346382; 1732782;		71013.424	504 150 539; 504 370 055;	13	JM3518SHR	74.20.904.269	39
	1732784			580 133 6298		JM3519EHA	7420866665; 7420913815;	39
6920	81.63733-0100; 81.63733-0049	24	71013.520	504 150 552; 504 369 995;	13		7485120820	40
6960	20455995	51		580 134 1207		JM3520EHDR	50.10.623.232; 74.21.326.527	
6960	20455995	94	7145C	931 909 71	14	JM3520EHRD	20743983; 21326527	52
6961	2107 0768; 2132 0365	51	7226S2-24V		84	JM3520HDR		40
6961	2108 0768; 2132 0365	94	7226SC1		84	JM3520HL	170 09 61, 1700 304	8
7049	000 810 17 79; 000 810 22 79	31	7345C	93193203	14	JM3520HL		40
7050	000 810 18 79; 000 810 20 79	31	760028C	1 425 113	4	JM3520HRD		52
7051	000 810 14 79; 000 810 23 79	31	760028C		64	JM3520SC-L/R	173 68 83	8
7052	000 810 15 79; 000 810 21 79	31	7600C	81-63732-0044	23	JM3520SC-LR	7420862800	40
7053	000 810 16 79; 000 810 24 79	32	7610M	001 810 90 16; 000 810 95 16+	32	JM3520SC-L/R	20862800	52
7458	98409110; 984 729 38;	14		00018112033+ 0008111307		JM3520SEHL		8
	984 730 00		7611M	001 810 91 16 +0008111307	32	JM3520SEHL	74.20.862.809	40
7465	814 31 72; 984 72 987;	14	7621M	001 810 92 16 + 0008111307;	33	JM3520SEHL	20862809	52
	299 66 70; 504 132 248			000 810 96 16 + 0018112133		JM3520SEHL	1736879	85
7630	9408102616; 941 810 21 16	32		+ 0008111307		JM3520SEHR		8
7715	50.01.833.026; 50.01.853.675;	43	7639M	000 810 0379	32	JM3520SEHR	74.20.862.813	40
	50.01.856.292		7640M	000.810-0279	32	JM3520SEHR	20862813	52
7715	1405295; 1805712; 1404871	5	780028C	142 51 14	4	JM3520SGHL	173 68 79	8
7756	98472977	14	7800C	81.63732-0045; 81.63732-0078	24	JM3520SGHL	74.20.862.810	40
7820	82.63730-6033; 81.63730-6294	24	7896/7846	984 72979; 98473007	14	JM3520SGHL	20862810	52
7840	002 810 0816; 941-810-1016;	31	7955B	20841436	51	JM3520SGHL	74.20.862.810	92
	940-810-2616		8020CM		84	JM3520SGHL	20862810	93
7887	984 091 11; 98409260;	14	8020CM2		84	JM3520SGHR	173 68 65	8
	984 730 02		8020CM6		84	JM3520SGHR	74.20.862.815	40
7894	984 729 83; 814 31 22	14	8020SM2		84	JM3520SGHR	20862815	52
7897	2996671; 504132249	14	8020SM6		84	JM3520SGHR	1736865	85
7900	82637306024; 82637306023;	24	8110307.GREY/M	9 438 110 307	31	JM3520SGHR	74.20.862.815	92
	81.63730-6307; 81.63732-0050		8110407.GREY/M	9 438 110 407	31	JM3520SHL	173 55 22	8
7920	81.63730-6295; 82.63730-6034	24	DLR3527C		6	JM3520SHL		40
7921	82.63730-6035; 81.63730-6296	24	DLR3530SCL	81.63732-0057; 81.63732-0061	22	JM3520SHL		52
7950	82.63730-6025 L;	24	DLR3531CL	81.63732-0054; 81.63732-0059;	22	JM3520SHR	1735523	8
	82.63730-6026 R			81.63732-0063		JM3520SHR		40
7954	20 746 401	51	DLR3531CR		22	JM3520SHR		52
7987	1396529	46	JM1511EH	81.63730-6574; 81.63730-6523;	23	JM3521C	7420903880 BLACK;	39
7988	1396530	46		81.63730-6415; 81.63730-6450;			7420903881 GREY	
58974	504158974	13		81.63730-6353		JM3521C-L/R	173 68 84	8
58975	504158975	13	JM3512EHL	2056 7633 + 2045 5982 +	51	JM3521C-L/R	74.20.862.779	40
58976	504158976	13		2074 6401 + 2056 7670 +		JM3521C-L/R	20862779	52
58977	504158977	13		2093 6169		JM3521EHA	1735519; 1735520	8
74428	504224428; 504224430	13	JM3512EHR	2056 7635 + 2045 5981 +	51	JM3521EHA	74.20.866.665; 74.20.913.815;	40
78236	504 168 236; 504 168 238	13		2074 6401 + 2056 7670 +			74.85.120.820	
790028	1610 189; 1610 187; 1425 108	4		2093 6170		JM3521EHA	20866665	52
795028		4	JM3512SHL	2084 1081 + 2036 0811 +	51	JM3521GH	173 79 33	8
8100914	9438105216; 9438105016;	35		2107 0768;		JM3521GH	74.20.862.795	39
	0028103516		JM3512SHR	2084 1078 + 2036 0811 +	51	JM3521GH	20862795	52
6028E	1685330	6		2107 0768		JM3521GH	173 79 33	85
6028E	1685330	85	JM3516EHL	1723518; 1765809	46	JM3521GH	74.20.862.795	91

SYMBOL	NR ORYGINALNY	STR.	SYMBOL	NR ORYGINALNY	STR.	SYMBOL	NR ORYGINALNY	STR.
JM3521HA		40	K-1		99	P-37L		116
JM3521HA		52	K-4		99	P-37R		116
JM3526SC	164 43 26	6	K-12		99	LP0220		2
JM3526SEH	1817 860; 1689 347	6	K-15		99	LP0220		12
JM3526SH	1692556	6	K-16		100	LP0220	81.63733-0042	24
JM3527C	164 43 25	6	K-18		100	LP0220	1618973; 20854621	59
JM3530SCR	81.63732-0056;	22	K-19		100	LP0220		67
	81.63732-0062;		K-20L		100	LP0220		79
	81.63732-0066		K-20P		101	LP0220E24V		2
JM3537C	81.63731-6640	27	K-21		101	LP0220E12V		2
JM3537SGHL	81.63733-6073	27	K-23		101	LP0220E24V		12
JM3537SGHL	81637336072	88	K-25		101	LP0220E12V		12
JM3537SGHR	81.63733-6072	27	K-26		102	LP0220E24V		24
JM3537SGHR	81637336073	88	K-30		102	LP0220E12V	81.63730-6235; 81.63730-6222	24
JM3538EHL	9438105616; 9438106216;	31	K-31		102	LP0220E24V	1618769; 1621354; 20854626	59
	9438105816; 9438107616;		K-32		102	LP0220E12V		59
	9438107816; 9438106116		K-33		103	LP0220E24V		67
JM3538EHR	9438106016; 9438106216;	31	K34		103	LP0220E12V		67
	9438105916; 9438105716;		K35		103	LP0220E24V		79
	9438107516; 9438107716		K-36		103	LP0220E12V		79
JM3538GHL	002 811 33 33	31	K-37		104	LP0220ER30024V		2
JM3538GHL	002 811 33 33	90	K-38		104	LP0220ER30012V		2
JM3538GHR	002 811 34 33	31	K-39		104	LP0220ER30012V		12
JM3538GHR	002 811 34 33	90	K-40		104	LP0220ER30024V		12
JM3538SGHL	002 811 37 33	31	K-41		105	LP0220ER30012V	81.63730-6236; 81.637330-6223	24
JM3538SGHL	002 811 37 33	91	K-42		105	LP0220ER30024V	81.63733-6007	24
JM3538SGHR	002 811 38 33	31	K-43		105	LP0220ER30012V		59
JM3538SGHR	002 811 38 33	91	K-44		105	LP0220ER30024V		59
JM4501	1409 962; 1526 649	9	K-45		106	LP0220ER30012V		67
JM4501	5110578511; 5010578511	39	K-46		106	LP0220ER30024V		67
JM4501	20707812; 20707814	53	K-47		106	LP0220ER30012V		79
JM4502		9	K-48		106	LP0220ER30024V		79
JM4502		41	K-49		107	LP0235R1200		71
JM4502	20716739	54	K-50		107	LP0235E12VR1200		71
JM4503	1096643; 21203313	54	K-51		107	LP0235E24VR1200		71
JM4504	3126117	54	K-52		107	LP0236	04438482; 5126233; 3557565M91;	70
JM4506		53	K-53L		107		032887; 9975396; 6005022753	
JM4505A	20900679; 20900682	53	K-53R		107	LP0236E24V		70
JM4506B		53	WL3P		108	LP0236E12V		70
JM4505		53	WL3L		108	LP0240R1200	460 810 01 16; 601 810 02 16;	37
JM4505A	20900679; 20900682	53	P-1		108		460 810 03 16	
JM4505B		53	P-5		108	LP0240E12VR1200		37
JM4510	81.63730-6655	27	P-6		109	LP0240E24VR1200		37
JM4511	81.63730-6573; 81.63730-6522;	23	P-7		109	LP0240R1200		71
	81.63730-6352; 81.63730-6449		P-8		109	LP0240E12VR1200		71
JM4511G	81.63733-6061; 81.63733-6067;	23	P-9		109	LP0240E24VR1200		71
	81.63733-6041		P-10		110	LP0250R400		29
			P-11		110	LP0250ER40024V		29
			P-12		110	LP0250ER40012V		29
			P-13		110	LP0250R400		67
			P-14		111	LP0250ER40024V		67
			P-15		111	LP0250ER40012V		67
			P-16		111	LP0250R400		81
			P-17		111	LP0250ER40024V		81
			P-18		112	LP0250ER40012V		81
			P-19		112	LP0260		11
			P-20		112	LP0260		29
			P-21		112	LP0260	6 118 100 116	37
			P-22		113	LP0260		80
			P-23		113	LP0260E24V		11
			P-24		113	LP0260E12V		11
			P-25		113	LP0260E24V		29
			P-26		114	LP0260E12V		29
			P-27		114	LP0260E24V		37
			P-28		114	LP0260E12V		37
			P-29		114	LP0260E24V		80
			P-30		115	LP0260E12V		80
			P-31		115	LP0261	123 20 16	12
			P-32		115	LP0261	123 20 16	30
			P-33		115	LP0261		81
			P-34		116	LP0261E24V	123 20 17	12
			P-35		116	LP0261E12V		12
			P-36		116	LP0261E24V	123 20 17	30



**Kątowniki
zabezpieczające**
Corner protectors
Kantenschutzecken



SYMBOL	NR ORYGINALNY	STR.	SYMBOL	NR ORYGINALNY	STR.	SYMBOL	NR ORYGINALNY	STR.
LP0261E12V		30	LP0310E24V		48	LP0380E24V		47
LP0261E24V		81	LP0310E12V		48	LP0380E12V		47
LP0261E12V		81	LP0310E24V		73	LP0380E24V	26 281 91	55
LP0263	123/04970; 1000029683;	70	LP0310E12V		73	LP0380E12V		55
	3806614M91; 1897911M1;		LP0314	131928A1; 04412581;	73	LP0380E24V		62
	1570622			G816810150031; 1-34-677-110;		LP0380E12V		62
LP0263E24V		70		47111-341		LP0380E24V		75
LP0263E12V		70	LP0314E24V		73	LP0380E12V		75
LP0280R300	123 20 14; 169 90 12	9	LP0314E12V		73	LP0390		18
LP0280		58	LP0328	297017A1; 87339177; 82014587; 74		LP0390		61
LP0280		79		86010518; 82014840		LP0390P		76
LP0280ER30024V	123 20 15	9	LP0328E24V		74	LP0390E24V		18
LP0280ER30012V		9	LP0328E12V		74	LP0390E12V		18
LP0280ER30024V		58	LP0350R1200	422 093 71; 860 031 44	16	LP0390E24V		61
LP0280ER30012V		58	LP0350R1200	381 810 25 16; 000 810 27 16;	36	LP0390E12V		61
LP0280ER30024V		79		281 810 71 16; 000 810 62 16;		LP0390EP24V		76
LP0280ER30012V		79		000 811 1233; 314 810 26 16;		LP0390EP12V		76
LP0285/G		68		381 810 71 16; 663 810 08 16;		LP0390P		18
LP0285/G		82		673 810 08 16; 673 810 40 16		LP0390P		62
LP0285/G R300		68	LP0350R1200	6793879	55	LP0390P		76
LP0285/G R300		68	LP0350R1200		63	LP0390EP24V		18
LP0285F18	1905023000	68	LP0350R1200		74	LP0390EP12V		18
LP0285F18		82	LP0350E12VR1200		16	LP0390EP24V		62
LP0290R300		11	LP0350E24VR1200		16	LP0390EP12V		62
LP0290R300		30	LP0350E12VR1200	381 810 7316; 381 810 2616 12V	36	LP0390EP24V		76
LP0290R300		33	LP0350E24VR1200	381 810 73 16; 381 810 26 16;	36	LP0390EP12V		76
LP0290R300		41		000 810 23 16; 301 810 21 16;		LP0401B		27
LP0290R300		80		314 810 2616; 673 810 42 16		LP0401B		49
LP0290ER30024V		11	LP0350E12VR1200	6793880	55	LP0401B		61
LP0290ER30012V		11	LP0350E24VR1200	1697926	55	LP0401B		76
LP0290ER30024V		30	LP0350E12VR1200		63	LP0401A	81.63730-6309	27
LP0290ER30012V		30	LP0350E24VR1200		63	LP0401A		49
LP0290ER30024V		33	LP0350E12VR1200		74	LP0401A		61
LP0290ER30012V		33	LP0350E24VR1200		74	LP0401A		76
LP0290ER30024V		41	LP0350EG24VR1200	422 094 01	16	LP0430		3
LP0290ER30012V		41	LP0350EG12VR1200		16	LP0430		5
LP0290ER30024V		80	LP0350EG24VR1200	3818107316; 3818102616	36	LP0430		25
LP0290ER30012V		80	LP0350EG12VR1200		36	LP0430		38
LP0291R300	166 95 73	11	LP0350EG24VR1200		55	LP0430		42
LP0291R300	82.63730-6033	29	LP0350EG12VR1200		55	LP0430		49
LP0291R300		35	LP0350EG24VR1200		63	LP0430		57
LP0291R300		41	LP0350EG12VR1200		63	LP0430		60
LP0291R300		47	LP0350EG24VR1200		74	LP0430		77
LP0291R300		58	LP0350EG12VR1200		74	LP0430E24V		3
LP0291R300	82.63730-6033	68	LP0375	123 20 16	9	LP0430E12V		3
LP0291R300		80	LP0375	1699010, 6005028116,	55	LP0430E24V		5
LP0291ER30024V		11		6005007239		LP0430E12V		5
LP0291ER30012V		11	LP0375E24V	123 20 17	9	LP0430E24V		25
LP0291ER30024V	82.63730-6034	29	LP0375E12V		9	LP0430E12V		25
LP0291ER30012V		29	LP0375E24V	1699011	55	LP0430E24V		38
SLP0291ER300		35	LP0375E12V		55	LP0430E12V		38
LP0291ER30024V		35	LP0380		1	LP0430E24V		42
LP0291ER30024V		41	LP0380	26 014 17	15	LP0430E12V		42
LP0291ER30012V		41	LP0380		18	LP0430E24V		49
LP0291ER30024V		47	LP0380		20	LP0430E12V		49
LP0291ER30012V		47	LP0380	81.63730-6108; 81.63730-6126;	26	LP0430E24V		57
LP0291ER30024V		58		81.63730-6149; 81.63730-6147;		LP0430E12V		57
LP0291ER30012V		58		81.63730-6148; 81.63730-6194		LP0430E24V		60
LP0291ER30024V	82.63730-6034	68	LP0380		47	LP0430E12V		60
LP0291ER30012V		68	LP0380	26 014 17	55	LP0430E24V		77
LP0291ER30024V		80	LP0380		62	LP0430E12V		77
LP0291ER30012V		80	LP0380	G 198810151010,	75	LP0430P		3
LP0295	AL78021	72		G291500270030		LP0430P		5
LP0295E24V		72	LP0380E24V		1	LP0430P		25
LP0295E12V		72	LP0380E12V		1	LP0430P		38
LP0310		20	LP0380E24V	26 281 91	15	LP0430P		42
LP0310		25	LP0380E12V		15	LP0430P		49
LP0310		48	LP0380E24V		18	LP0430P		57
LP0310		73	LP0380E12V		18	LP0430P		60
LP0310E24V		20	LP0380E24V		20	LP0430P		77
LP0310E12V		20	LP0380E12V		20	LP0430EP12V		3
LP0310E24V		25	LP0380E24V	81.63730-6151	26	LP0430EP24V		5
LP0310E12V		25	LP0380E12V	81.63733-0064; 81.63733-6003	26	LP0430EP12V		5

SYMBOL	NR ORYGINALNY	STR.	SYMBOL	NR ORYGINALNY	STR.	SYMBOL	NR ORYGINALNY	STR.
LP0430EP24V		25	LRLDT400E12V		48	LR0400EG12V		37
LP0430EP12V		25	LRLDT400E24V		56	LR0400EG24V		45
LP0430EP24V		38	LRLDT400E12V		56	LR0400EG12V		45
LP0430EP12V		38	LRLDT400E24V		77	LR0400EG24V		56
LP0430EP24V		42	LRLDT400E12V		77	LR0400EG12V		56
LP0430EP12V		42	LPR9810PESL		66	LR0400EG24V		61
LP0430EP24V		49	LPR9810PESR		66	LR0400EG12V		61
LP0430EP12V		49	LPR9822PESL	1905-024-107	65	LR0400EG24V		76
LP0430EP24V		57	LPR9822PESR	1905-024-107	65	LR0400EG12V		76
LP0430EP12V		57	LPR9824ESL	1905-024-105	66	LR0450		10
LP0430EP24V		60	LPR9824ESR	1905-024-105	66	LR0450		15
LP0430EP12V		60	LR0265R300		81	LR0450		28
LP0430EP24V		77	LR0270	611 810 01 16; 612 810 01 66	35	LR0450		33
LP0430EP12V		77	LR0270		70	LR0450		45
LP4501		9	LR0270E 12V	601 810 22 16; 601 810 09 16	35	LR0450		50
LP4501		39	LR0270E 24V		35	LR0450		60
LP4501		53	LR0270E 12V		70	LR0450		78
LP4508	1522881	47	LR0270E 24V		70	LR0450E24V		10
LP4507	1484076	47	LR0300		17	LR0450E12V		10
LP4509		47	LR0300		36	LR0450E24V		15
LP4507	1484076	47	LR0300		63	LR0450E12V		15
LP7063	1669 573; 1614 022	7	LR0300		73	LR0450E24V		28
LP7064	1 614 021	7	LR0300E12V		17	LR0450E12V		28
LP7074	131 53 11	7	LR0300E24V		17	LR0450E24V		33
LP7074	148 4076; 150 4678; 175 7155;	46	LR0300E12V		36	LR0450E12V		33
	191 2467		LR0300E24V		36	LR0450E24V		45
LP7074	1504678; 1484080	58	LR0300E12V		63	LR0450E12V		45
LP71068	1701 288; 1704 627;	7	LR0300E24V		63	LR0450E24V		50
	74.20.849.837; 74.82.226.025		LR0300E12V		73	LR0450E12V		50
LP71068	74-21-02-02-85	41	LR0300E24V		73	LR0450E24V		60
LP7600	81.63730-6314; 81.63730-6331;	23	LR0300EG		17	LR0450E12V		60
	81.63730-6303; 81.63730-6332;		LR0300EG		36	LR0450E24V		78
	82-63730-6001; 82-63730-6002		LR0300EG		63	LR0450E12V		78
LP760028	1425106	4	LR0300EG		73	LR0450EG24V		10
LP760028		64	LR0330		34	LR0450EG12V		10
LP7700	81.63730-6315; 81.63730-6365;	23	LR0330		57	LR0450EG24V		15
	81.633730-6361; 81.63730-6304;		LR0330	297017A1; 87339177; 82014587;	74	LR0450EG12V		15
	81.63730-6366; 81.63730-6362;			86010518; 82014840		LR0450EG24V		28
	81.63732-0046; 82.63730-6015;		LR0330E		34	LR0450EG12V		28
	82.63730-6016		LR0330E		57	LR0450EG24V		33
LP7700	1905507000	64	LR0330E		74	LR0450EG12V		33
LP770028	1425 104; 1610 186	4	LR0330P		34	LR0450EG24V		45
LP770028	1905506000	64	LR0330P		57	LR0450EG12V		45
LP7750	81.63730-6316; 81.63730-6367;	23	LR0330P		74	LR0450EG24V		50
	81.63730-6363; 81.63732-0051;		LR0330EP		34	LR0450EG12V		50
	81.63730-6305; 81.63730-6368;		LR0330EP		57	LR0450EG24V		60
	81.63730-6364; 81.63732-0047;		LR0330EP		74	LR0450EG12V		60
	82.63730-6017; 82.63730-6018		LR0400		16	LR0450EG24V		78
LP7750		64	LR0400		21	LR0450EG12V		78
LP775028	1425 105; 1610 184	4	LR0400		37	LR0450P		10
LP775028	1905503000	64	LR0400		45	LR0450P		15
LP7912		44	LR0400	1599462	56	LR0450P		28
LP7922	50.01.873.671; 50.01.842.202	44	LR0400		61	LR0450P		33
LP7923	50.01.873.670; 50.01.838.475	44	LR0400	159 94 62	76	LR0450P		45
LP9807PES	1905-024-061	65	LR0400E24V		16	LR0450P		50
LP9809ES	1905-024-056	65	LR0400E12V		16	LR0450P		60
LP9809ES	1905-024-056	66	LR0400E24V		21	LR0450P		78
LRLDT400		7	LR0400E12V		21	LR0450EP24V		10
LRLDT400		28	LR0400E24V		37	LR0450EP12V		10
LRLDT400		34	LR0400E12V		37	LR0450EP24V		15
LRLDT400		45	LR0400E24V		45	LR0450EP12V		15
LRLDT400		48	LR0400E12V		45	LR0450EP24V		28
LRLDT400		56	LR0400E24V	1594902; 1621353	56	LR0450EP12V		28
LRLDT400		77	LR0400E12V		56	LR0450EP24V		33
LRLDT400E24V		7	LR0400E24V		61	LR0450EP12V		33
LRLDT400E12V		7	LR0400E12V		61	LR0450EP24V		45
LRLDT400E24V		28	LR0400E24V	159 49 02; 162 13 53	76	LR0450EP12V		45
LRLDT400E12V		28	LR0400E12V	169 70 08	76	LR0450EP24V		50
LRLDT400E24V		34	LR0400EG24V		16	LR0450EP12V		50
LRLDT400E12V		34	LR0400EG12V		16	LR0450EP24V		60
LRLDT400E24V		45	LR0400EG24V		21	LR0450EP12V		60
LRLDT400E12V		45	LR0400EG12V		21	LR0450EP24V		78
LRLDT400E24V		48	LR0400EG24V		37	LR0450EP12V		78

SYMBOL	NR ORYGINALNY	STR.	SYMBOL	NR ORYGINALNY	STR.	SYMBOL	NR ORYGINALNY	STR.
LR3527 EHA	1812 862; 1689 348	6	6127		26	WP6700	81.63733-0095; 81.63733-0067;	89
LR3527HA	1692557	6	6127		54		81.63733-0075	
LR3530SEHL	81.63730-6512; 81.63730-6409;	22	6127		62	WR6900	81.63733-0098; 81.63730-0069	89
	81.63730-6443; 81.63730-6351;		6127		75	WR6071E	81.63733-6071	89
	81.63730-6510		7227E24V		1	6053	002 811 00 33; 002 811 47 33	89
LR3530SEHR	81.63730-6513; 81.63730-6350;	22	7227E24V		16	WP6710	002 811 0433; 001 811 2033	90
	81.63730-6410; 81.63730-6444;		7227E24V		19	WR6721	001 811 60 33; 001 811 21 33	90
	81.63730-6511		7227E24V		21	WR6049	001 811 99 33; 002 811 46 33	90
LR3531EHAL	81.63730-6395; 81.63730-6345;	22	7227E24V		26	JM3538GHL	002 811 33 33	90
	81.63730-6430; 81.63730-6398;		7227E24V		54	JM3538GHR	002 811 34 33	90
	81-63730-6433; 81-63730-6480;		7227E24V		62	JM3538SGHL	002 811 37 33	91
	81-63730-6482; 81-63730-6485;		7227E24V		75	JM3538SGHR	002 811 38 33	91
	81-63730-6487		7227ES		1	6901	1767265; 173 2778; 1443864;	91
LR3531EHAR	81.63730-6399; 81.63730-6347;	22	7227ES		16		1346579; 1346382; 1732782;	
	81.63730-6432; 81.63730-6481;		7227ES		19		1732783	
	81.63730-6483; 81-63730-6394;		7227ES		21	WR6740	001 811 3433; 001 811 7333	91
	81-63730-6431; 81-63730-6484;		7227ES		26	JM3521GH	74.20.862.795	91
	81-63730-6486; 81.63730-6492		7227ES		54	JM3520SGHL	74.20.862.810	92
LR7173	50.01.856.290	43	7227ES		62	JM3520SGHR	74.20.862.815	92
LR7273	162 00 23	4	7227ES		75	JM3518SGHL	7420903745	92
LR7273	50-01-824148	43	7227E12V		1	JM3518SGHR	7420903746	92
LR7673	1805 714; 140 56 01	4	7227E12V		16	WR6273	50-01-856614; 50-10-093515	92
LR7673	50.01.856.290	43	7227E12V		19	WP6922	50.00.289.377	92
LR7811		44	7227E12V		21	WR6701E	1765985; 1442705; 1346378;	93
LR7911	50.01.873.672; 50.01.873.673	44	7227E12V		26		173 2776; 1396501; 1396503;	
LR7819		44	7227E12V		54		1396512; 1396514	
LR7919	5010646159	44	7227E12V		62	6432ER300		93
LRLDT285		36	7227E12V		75	JM3520SGHL	20862810	93
LRLDT285		57	LP0015		77	JM3520SGHR	20862815	93
LRLDT285	1-34-677-017	72	LP0015E12V		77	6277ES		93
LRLDT285E24V		36	LP001524V		77	6722E		93
LRLDT285E12V		36	OLP760028C		4	6960	20455995	94
LRLDT285E24V		57	OLP760028C		64	6961	2107 0768; 2132 0365	94
LRLDT285E12V		57	OLP7600C		23	6760	20455986; 2058 9788; 2056 7670;	94
LRLDT285E24V		72	OLP7600C		64		2132 0383	
LRLDT285E12V		72	PR35K.24V		96	WP9809	1905024068	94
LRLDT400		7	PRPDK.24V		96	WP9822	1905024067	94
LRLDT400		28	PRPKM.12V		96	WP9822PR300	1905024066	95
LRLDT400		34	PRPKM.24V		96	SLP0220		2
LRLDT400		45	PR19K.12V		96	SLP0220		12
LRLDT400		48	PR19K.24V		96	SLP0220		24
LRLDT400		56	PSPM24V 1Z		97	SLP0220		59
LRLDT400		77	PRGB35K.24V		97	SLP0220		67
LRLDT400E24V		7	PR35SC.24V 2Z		97	SLP0220		79
LRLDT400E12V		7	PR26K.24V		97	SLP0235R1200		71
LRLDT400E24V		28	PP44.24V 1Z		98	SLP0236		70
LRLDT400E12V		28	PP30.24V 1Z		98	SLP0240R1200		37
LRLDT400E24V		34	PR36RE.24V 1Z		98	SLP0240R1200		71
LRLDT400E12V		34	PR30K.24V		98	SLP0250R400		81
LRLDT400E24V		45	JM3520SEHL	1736879	85	SLP0250R400		29
LRLDT400E12V		45	JM3520SGHR	1736865	85	SLP0250R400		67
LRLDT400E24V		48	JM3521GH	173 79 33	85	SLP0260		80
LRLDT400E12V		48	6028 E	1685330	85	SLP0260		11
LRLDT400E24V		56	WP 6030 E R300	1685331	85	SLP0260		29
LRLDT400E12V		56	WP6600		86	SLP0260	6118110133	37
LRLDT400E24V		77	WP6700	1425109; 1610190	86	SLP0261		12
LRLDT400E12V		77	6149		86	SLP0261		30
LPLC		69	6246	93190970	86	SLP0261		81
LP600fi6		69	6345	93190982	87	SLP0263		70
LP600fi8		69	6445	93190973	87	SLP0280R300		9
LP600U		69	6645		87	SLP0280R300		58
7127		1	6745	93193198	87	SLP0280R300		79
7127		16	6646		87	SLP0285		68
7127		19	6746	93193197	87	SLP0285		68
7127		21	61001E	504197878	87	SLP0285		82
7127		26	61002E	504197879	88	SLP0285		82
7127		54	JM3537SGHL	81637336072	88	SLP0285R300		68
7127		62	JM3537SGHR	81637336073	88	SLP0285R300		68
7127		75	6042 E L/R	81.63733-0082; 81.63733-6033;	88	SLP0285R300		82
6127		1		81.63733-0083; 81.63733-6034;		SLP0285R300		82
6127		16		81.63733-6049		SLP0290R300		11
6127		19	WR35330SGH	81.63733-6057; 81.63733-0085;	88	SLP0290R300		30
6127		21		81.63733-6037		SLP0290R300		33

SYMBOL	NR ORYGINALNY	STR.	SYMBOL	NR ORYGINALNY	STR.	SYMBOL	NR ORYGINALNY	STR.
SLP0290R300		41	SLR0450MPR300		60	LR3527 EHA	1812 862; 1689 348	6
SLP0290R300		80	SLRLDT400		7	6028E	1 685 330	6
SLP0291R300		29	SLRLDT400		28	JM3526SH	1692556	6
SLP0291R300		68	SLRLDT400		34	JM3526SEH	1817 860; 1689 347	6
SLP0291ER300		35	SLRLDT400		45	WP6030ER300	1 685 331	6
SLP0295		72	SLRLDT400		48	JM3526SC	164 43 26	6
SLP0310		20	SLRLDT400		56	JM3527C	164 43 25	6
SLP0310		25	SLRLDT400		77	DLR3527C	tylko do produkcji PLASTEX	6
SLP0310		48	SLP0015		77	LP7063	1669 573; 1614 022	7
SLP0310		73	AVIA			LP7064	1 614 021	7
SLP0314		73	LP0380		1	LP71068	1701 288; 1704 627;	7
SLP0328		74	SLP0380		1		74.20.849.837; 74.82.226.025	
SLP0350R1200	422 093 94	16	LP0380E24V		1	LRLDT400		7
SLP0350R1200		36	LP0380E12V		1	SLRLDT400		7
SLP0350R1200	1697926	55	LP0380/G		1	LRLDT400E24V		7
SLP0350R1200		63	SLP0380		1	LRLDT400E12V		7
SLP0350R1200		74	LP0380EG24V		1	LP7074	131 53 11	7
SLP0375		55	LP0380EG12V		1	JM3520HL	170 09 61; 1700 304	8
SLP0375		9	7127		1	JM3520EHL	170 03 03; 1700 265	8
SLP0380		1	6127		1	JM3521GH	173 79 33	8
SLP0380		15	7227E24V		1	JM3521EHA	1735519; 1735520	8
SLP0380		15	7227ES		1	JM3521C-L/R	173 68 84	8
SLP0380		18	7227E12V		1	JM3520SHL	173 55 22	8
SLP0380		19	LP0220		2	JM3520SEHL		8
SLP0380		20	LP0220		2	JM3520SGHL	173 68 79	8
SLP0380	81.63733-0025; 81.63733-0030	26	LP0220E24V		2	JM3520SHR	1735523	8
SLP0380		47	LP0220E12V		2	JM3520SEHR		8
SLP0380		55	LP0220ER30024V		2	JM3520SGHR	173 68 65	8
SLP0380		62	LP0220ER30012V		2	JM3520SC-L/R	173 68 83	8
SLP0380	F 291500270020	75	7026R300		2	JM4501	1409 962; 1526 649	9
SLP0380		75	7027ER30024V		2	LP4501		9
SLP0390		18	7027ER30012V		2	JM4502		9
SLP0390		61	7027EGR30024V		2	LP0375	123 20 16	9
SLP0390P		18	7027EGR30012V		2	SLP0375		9
SLP0390P		62	6026R300		2	LP0375E24V	123 20 17	9
SLP0390P		76	6027ER30024V		2	LP0375E12V		9
SLP0390MPR300		18	6027ER30012V		2	LP0280R300	123 20 14; 169 90 12	9
SLP0390MPR300		62	LP0430		3	SLP0280R300		9
SLP0390MPR300		76	LP0430E24V		3	LP0280ER30024V	123 20 15	9
SLP291R300		41	LP0430E12V		3	LP0280ER30012V		9
SLP291R300		47	LP0430P		3	7026R300		10
SLP291R300		58	LP0430EP24V		3	7027ER30024V		10
SLP291R300		80	LP0430EP12V		3	7027ER30012V		10
SLP291R300		11	DF			7027EGR30024V		10
SLR0265R300		81	LP760028	1 425 106	4	7027EGR30012V		10
SLR0270	6118110133	35	WP6600		4	6026R300		10
SLR0270		70	LP770028	1425 104; 1610 186	4	6027ER30024V		10
SLR0270		72	WP6700	1425 109; 1610 190	4	6027ER30012V		10
SLR0270E 24V		35	LP775028	1425 105; 1610 184	4	LR0450		10
SLR0400		16	OLP760028C	tylko do produkcji PLASTEX	4	LR0450E24V		10
SLR0400		21	760028C	1 425 113	4	LR0450E12V		10
SLR0400		37	790028	1610 189; 1610 187; 1425 108	4	LR0450EG24V		10
SLR0400		45	WR6900	1610 182; 1425 111; 1610 191	4	LR0450EG12V		10
SLR0400	1697007	56	795028		4	LR0450P		10
SLR0400		61	WR6900	1610 182; 1425 111; 1610 191	4	SLR0450P		10
SLR0400	169 70 07	76	780028C	142 51 14	4	LR0450EP24V		10
SLR0450		28	LR7273	162 00 23	4	LR0450EP12V		10
SLR0450		33	WR6273E	1805 717; 140 48 72	4	SLR0450MPR300		10
SLR0450		78	LR7673	1805 714; 140 56 01	4	LP0290R300		11
SLR0450P		10	WR6273E	1805 717; 140 48 72	4	SLP0290R300		11
SLR0450P		15	7715	1405295; 1805712; 1404871	5	LP0290ER30024V		11
SLR0450P		28	7918	1796 324; 1404 868; 1405 350	5	LP0290ER30012V		11
SLR0450P		33	LP0430		5	LP0291R300	166 95 73	11
SLR0450P		45	LP0430E24V		5	SLP291R30		11
SLR0450P		50	LP0430E12V		5	LP0291ER30024V		11
SLR0450P		60	LP0430P		5	LP0291ER30012V		11
SLR0450P		78	LP0430EP24V		5	LP0260		11
SLR0450MPR300		10	LP0430EP12V		5	SLP0260		11
SLR0450MPR300		15	JM 3526 EH4L	1685324; 1812867	6	LP0260E24V		11
SLR0450MPR300		28	JM 3526 EH4R	1685325; 1830562	6	LP0260E12V		11
SLR0450MPR300		33	6028E	1 685 330	6	LP0261	123 20 16	12
SLR0450MPR300		45	WP6030ER300	1 685 331	6	SLP0261		12
SLR0450MPR300		50	LR3527HA	1692557	6	LP0261E24V	123 20 17	12

SYMBOL	NR ORYGINALNY	STR.	SYMBOL	NR ORYGINALNY	STR.	SYMBOL	NR ORYGINALNY	STR.
LP0261E12V		12	LP0350E12VR1200		16		81-63730-6486; 81.63730-6492	
LP0220		12	LP0350E24VR1200		16	6042E L/R	81.63733-0082; 81.63733-6033;	22
SLP0220		12	LP0350EG24VR1200	422 094 01	16		81.63733-0083; 81.63733-6034;	
LP0220E24V		12	LP0350EG12VR1200		16		81.63733-6049	
LP0220E12V		12	LR0400		16	DLR3531CL	81.63732-0054; 81.63732-0059;	22
LP0220R30024V		12	SLR0400		16		81.63732-0063	
LP0220ER30012V		12	LR0400E24V		16	DLR3531CR	tylko do produkcji PLASTEX	22
LP0220ER30024V		12	LR0400E12V		16	JM3531CR	81.63732-0055; 81.63732-0060;	22
IVE			LR0400EG24V		16		81.63732-0064; 81.63732-0059	
71012.370	504 150 526; 504 369 910;	13	LR0400EG12V		16	LR3530SEHL	81.63730-6512; 81.63730-6409;	22
	580 133 4614		LR0300		17		81.63730-6443; 81.63730-6351;	
71012.424	504 150 538; 504 370 048;	13	LR0300E12V		17		81.63730-6510	
	580 133 6285		LR0300E24V		17	LR3530SEHR	81.63730-6513; 81.63730-6350;	22
71012.520	504 150 551; 504 369 979;	13	LR0300EG		17		81.63730-6410; 81.63730-6444;	
	580 134 1206		KAMAZ				81.63730-6511	
71013.370	504 150 527; 504 369 961;	13	LP0390		18	WR35330SGH	81.63733-6057; 81.63733-0085;	22
	580 133 4610		SLP0390		18		81.63733-6037	
71013.424	504 150 539; 504 370 055;	13	LP0390E24V		18	DLR3530SCL	81.63732-0057; 81.63732-0061	22
	580 133 6298		LP0390E12V		18	JM3530SCR	81.63732-0056; 81.63732-0062;	22
71013.520	504 150 552; 504 369 995;	13	LP0390P		18		81.63732-0066	
	580 134 1207		SLP0390P		18	JM4511	81.63730-6573; 81.63730-6522;	23
61001E	504 197 878	13	LP0390EP24V		18		81.63730-6352; 81.63730-6449	
61002E	504 197 879	13	LP0390EP12V		18	JM4511G	81.63733-6061; 81.63733-6067;	23
58974	504158974	13	SLP0390MPR300		18		81.63733-6041	
58975	504158975	13	LP0380		18	JM1511EH	81.63730-6574; 81.63730-6523;	23
58976	504158976	13	LP0380E24V		18		81.63730-6415; 81.63730-6450;	
58977	504158977	13	LP0380E12V		18		81.63730-6353	
78236	504 168 236; 504 168 238	13	LP0380/G		19	JM1511GH	81.63733-6062; 81-63733-6068;	23
74428	504224428; 504224430	13	SLP0380		19		81-63733-0087; 81-63733-6042	
7465	814 31 72; 984 72 987;	14	LP0380EG24V		19	LP7600	81.63730-6314; 81.63730-6331;	23
	299 66 70; 504 132 248		LP0380EG12V		19		81.63730-6303; 81.63730-6332;	
7897	2996671; 504132249	14	7127		19	WP6600	81.63733-0093; 81.63733-0066	23
6465	931 90973; 42548403	14	6127		19	LP7700	81.63730-6315; 81.63730-6365;	23
7345C	93193203	14	7227E24V		19		81.633730-6361; 81.63730-6304;	
7756	98472977	14	7227ES		19		81.63730-6366; 81.63730-6362;	
6746	931 90970; 93193197	14	7227E12V		19		81.63732-0046; 82.63730-6015;	
7896/ 7846	984 72979; 98473007	14	LIJAZ			WP6700	81.63733-0095; 81.63733-0067;	23
7146C	931 909 71	14	LP0310		20		81.63733-0075	
7894	984 729 83; 814 31 22	14	SLP0310		20	LP7750	81.63730-6316; 81.63730-6367;	23
6745	931 931 98; 931 909 76	14	LP0310E24V		20		81.63730-6363; 81.63732-0051;	
7145C	931 909 71	14	LP0310E12V		20		81.63730-6305; 81.63730-6368;	
7458	98409110; 984 729 38;	14	LP0380		20		81.63730-6364; 81.63732-0047;	
	984 730 00		SLP0380		20		82.63730-6017; 82.63730-6018	
7887	984 091 11; 98409260;	14	LP0380E24V		20	WP6700	81.63733-0095; 81.63733-0067;	23
	984 730 02		LP0380E12V		20		81.63733-0075	
6458	93190985; 98487465;	14	LP0380/G		20	OLP7600C	tylko do produkcji PLASTEX	23
	425 587 13; 984 874 60		SLP0380		20	7600C	81-63732-0044	23
LR0450		15	LP0380EG24V		20	8020CM2		23
LR0450E24V		15	LP0380EG12V		20	8020CM6		23
LR0450E12V		15	7127		21	7900	82637306024; 82637306023;	24
LR0450EG24V		15	6127		21		81.63730-6307; 81.63732-0050	
LR0450EG12V		15	7227E24V		21	WR6900	81.63733-0098; 81.63730-0069;	24
LR0450P		15	7227ES		21		81.63733-0069; 81.63733-0097	
LR0450P		15	7227E12V		21	7950	82.63730-6025 L; 82.63730-6026 R	24
LR0450EP24V		15	LR0400		21	7800C	81.63732-0045; 81.63732-0078	24
LR0450EP12V		15	SLR0400		21	WR6900	81.63733-0098; 81.63730-0069;	24
SLR0450MPR300		15	LR0400E24V		21		81.63733-0069; 81.63733-0097	
LP0380	26 014 17	15	LR0400E12V		21	7820	82.63730-6033; 81.63730-6294	24
SLP0380		15	LR0400EG24V		21	6820	81.63733-0099	24
LP0380E24V	26 281 91	15	LR0400EG12V		21	7920	81.63730-6295; 82.63730-6034	24
LP0380E12V		15	MN			6920	81.63733-0100; 81.63733-0049	24
LP0380/G		15	LR3531EHAL	81.63730-6395; 81.63730-6345;	22	7921	82.63730-6035; 81.63730-6296	24
SLP0380		15		81.63730-6430; 81.63730-6398;		LP0220	81.63733-0042	24
LP0380EG24V		15		81-63730-6433; 81-63730-6480;		SLP0220		24
LP0380EG12V		15		81-63730-6482; 81-63730-6485;		LP0220E24V		24
7127		16		81-63730-6487		LP0220E12V	81.63730-6235; 81.63730-6222	24
6127		16	LR3531EHAR	81.63730-6399; 81.63730-6347;	22	LP0220R30024V	81.63733-0061	24
7227E24V		16		81.63730-6432; 81.63730-6481;		LP0220ER30012V	81.63730-6236; 81.637330-6223	24
7227ES		16		81.63730-6483; 81.63730-6394;		LP0220ER30024V	81.63733-6007	24
7227E12V		16		81.63730-6483; 81.63730-6394;		7026R300		25
LP0350R1200	422 093 71; 860 031 44	16		81-63730-6431; 81-63730-6484;		7027ER30024V		25
SLP0350R1200	422 093 94	16						

SYMBOL	NR ORYGINALNY	STR.	SYMBOL	NR ORYGINALNY	STR.	SYMBOL	NR ORYGINALNY	STR.
7027ER30012V		25	LP0290ER30012V		30	LRLDT285		36
7027EGR30024V		25	MN			SLRDLT285		36
7027EGR30012V		25	JM3538EHL	9438105616; 9438106216;	31	LRLDT285E24V		36
6026R300		25		9438105816; 9438107616;		LRLDT285E12V		36
6027ER30024V		25		9438107816; 9438106116		LR0300		36
6027ER30012V		25	JM3538EHR	9438106016; 9438106216;	31	LR0300E12V		36
LP0430		25		9438105916; 9438105716;		LR0300E24V		36
LP0430E24V		25		9438107516; 9438107716		LR0300EG		36
LP0430E12V		25	JM3538SGHL	002 811 37 33	31	LP0350R1200	381 810 25 16; 000 810 27 16;	36
LP0430P		25	JM3538SGHR	002 811 38 33	31		281 810 71 16; 000 810 62 16;	
LP0430EP24V		25	JM3538GHR	002 811 34 33	31		000 811 1233; 314 810 26 16;	
LP0430EP12V		25	JM3538GHL	002 811 33 33	31		381 810 71 16; 663 810 08 16;	
LP0310		25	8110307.GREY/M	9 438 110 307	31		673 810 08 16; 673 810 40 16	
SLP0310		25	8110407.GREY/M	9 438 110 407	31	SLP0350R1200		36
LP0310E24V		25	7840	002 810 0816; 941-810-1016;	31	LP0350E12VR1200	381 810 7316; 381 810 2616 12V	36
LP0310E12V		25		940-810-2616			381 810 73 16; 381 810 26 16;	
LP0380	81.63730-6108; 81.63730-6126;	26	6840	00 2-811-2233; 002 811 0333	31		000 810 23 16; 301 810 21 16;	
	81.63730-6149; 81.63730-6147;		7049	000 810 17 79; 000 810 22 79	31	LP0350E24VR1200	314 810 2616; 673 810 42 16	36
	81.63730-6148; 81.63730-6194		7050	000 810 18 79; 000 810 20 79	31	LP0350EG24VR1200	3818107316; 3818102616	36
SLP0380	81.63733-0025; 81.63733-0030	26	7051	000 810 14 79; 000 810 23 79	31	LP0350EG12VR1200		36
LP0380E24V	81.63730-6151	26	7052	000 810 15 79; 000 810 21 79	31	LR0400		37
LP0380E12V	81.63733-0064; 81.63733-6003	26	WR6049	001 811 99 33; 002 811 46 33	31	SLR0400		37
LP0380/G		26	7049C	000 811 20 07	31	LR0400E24V		37
SLP0380		26	7053	000 810 16 79; 000 810 24 79	32	LR0400E12V		37
LP0380EG24V		26	6053	002 811 00 33; 002 811 47 33	32	LR0400EG24V		37
LP0380EG12V		26	7049C	000 811 20 07	32	LR0400EG12V		37
7127		26	7630	9408102616; 941 810 21 16	32	LP0240R1200	460 810 01 16; 601 810 02 16;	37
6127		26	7610M	001 810 90 16; 000 810 95 16+	32		460 810 03 16	
7227E24V		26		00018112033+ 0008111307		SLP0240R1200		37
7227ES		26	WP6710	002 811 0433; 001 811 2033	32	LP0240E12VR1200		37
7227E12V		26	7611M	001 810 91 16 +0008111307	32	LP0240E24VR1200		37
JM3537SGHL	81.63733-6073	27	7640M	000.810-0279	32	LP0260	6 118 100 116	37
JM3537SGHR	81.63733-6072	27	WR6740	001 811 3433; 001 811 7333	32	SLP0260	6 118 110 133	37
WR6071E	81.63733-6071	27	7639M	000 810 0379	32	LP0260E24V		37
JM3537C	81.63731-6640	27	7621M	001 810 92 16 + 0008111307;	33	LP0260E12V		37
JM4510	81.63730-6655	27		000 810 96 16 + 0018112133		7026R300		38
LP0401B		27		+ 0008111307		7027ER30024V		38
LP0401A	81.63730-6309	27	WR6721	001 811 60 33; 001 811 21 33	33	7027ER30012V		38
SLP0401		27	LR0450		33	7027EGR30024V		38
LR0450		28	SLR0450		33	7027EGR30012V		38
SLR0450		28	LR0450E24V		33	6026R300		38
LR0450E24V		28	LR0450E12V		33	6027ER30024V		38
LR0450E12V		28	LR0450EG24V		33	6027ER30012V		38
LR0450EG24V		28	LR0450EG12V		33	LP0430		38
LR0450EG12V		28	LR0450P		33	LP0430E24V		38
LR0450P		28	SLR0450P		33	LP0430E12V		38
SLR0450P		28	LR0450EP24V		33	LP0430P		38
LR0450EP24V		28	LR0450EP12V		33	LP0430EP24V		38
LR0450EP12V		28	SLR0450MPR300		33	LP0430EP12V		38
SLR0450MPR300		28	LP0290R300		33	RN		
LRLDT400		28	SLP0290R300		33	JM3518EHL	50.10.578.503 BLACK;	39
SLRDLT400		28	LP0290ER30024V		33		50.10.578.505 GREY	
LRLDT400E24V		28	LP0290ER30012V		33	JM3518EHDR	50.10.578.504;	39
LRLDT400E12V		28	LR0330		34		74.21.326.550 BLACK;	
LP0250R400		29	LR0330E		34		50.10.578.506;	
SLP0250R400		29	LR0330P		34		74.21.326.551 GREY	
LP0250ER40024V		29	LR0330EP		34	JM3519EHA	7420866665; 7420913815;	39
LP0250ER40012V		29	LRLDT400		34		7485120820	
LP0260		29	SLRDLT400		34	JM3521C	7420903880 BLACK;	39
SLP0260		29	LRLDT400E24V		34		7420903881 GREY	
LP0260E24V		29	LRLDT400E12V		34	JM3521GH	74.20.862.795	39
LP0260E12V		29	LR0270	611 810 01 16; 612 810 01 66	35	JM3518SHL	74.20.904.268	39
LP0291R300	82.63730-6033	29	SLR0270	6 118 110 133	35	JM3518SGHL	7420903745	39
SLP0291R300		29	LR0270E 12V	601 810 22 16; 601 810 09 16	35	JM3518SHR	74.20.904.269	39
LP0291ER30024V	82.63730-6034	29	SLR0270E 12V		35	JM3518SGHR	7420903746	39
LP0291ER30012V		29	LR0270E 24V		35	JM3518SCL	74.20.903.882 BLACK;	39
LP0261	123 20 16	30	SLR0270E 24V		35		74.20.903.885 GREY	
SLP0261		30	8100914	9438105216; 9438105016;	35	JM3518SCR	74.20.903.883 BLACK;	39
LP0261E24V	123 20 17	30		0028103516			74.20.903.887 GREY	
LP0261E12V		30	LP0291R300		35	JM4501	5110578511; 5010578511	39
LP0290R300		30	SLP0291ER300		35	LP4501		39
SLP0290R300		30	LP0291ER30024V		35	JM3520HDR		40
LP0290ER30024V		30	LP0291ER30012V		35	JM3520EHDR	50.10.623.232; 74.21.326.527	40

SYMBOL	NR ORYGINALNY	STR.	SYMBOL	NR ORYGINALNY	STR.	SYMBOL	NR ORYGINALNY	STR.
JM3520HL		40	LRLDT400E24V		45	LR0450EP24V		50
JM3520EHL	5010623231	40	LRLDT400E12V		45	LR0450EP12V		50
JM3521GH	74.20.862.795	40				SLR0450MPR300		50
JM3521HA		40	S.C.			VO		
JM3521EHA	74.20.866.665; 74.20.913.815; 74.85.120.820	40	JM3516EHL	1723518; 1765809	46	JM3512EHL	2056 7633 + 2045 5982 + 2074 6401 + 2056 7670 + 2093 6169	51
JM3521C-L/R	74.20.862.779	40	JM3516EHR	1723519; 1765808; 1346382; 1732783	46	JM3512EHR	2056 7635 + 2045 5981 + 2074 6401 + 2056 7670 + 2093 6170	51
JM3520SHL		40	JM3517EHL	1723518	46			
JM3520SEHL	74.20.862.809	40	WR6701E	1765985; 1442705; 1346378; 173 2776; 1396501; 1396503; 1396512; 1396514	46	6760	20455986; 2058 9788; 2056 7670; 2132 0383	51
JM3520SGHL	74.20.862.810	40	JM3517CL	1366141	46	7954	20 746 401	51
JM3520SHR		40	JM3517CL/R	Z OTWOREM NA PANORAMĘ	46	JM3512SHL	2084 1081 + 2036 0811 + 2107 0768;	51
JM3520SEHR	74.20.862.813	40	JM3517CR	1396542	46	JM3512SHR	2084 1078 + 2036 0811 + 2107 0768	51
JM3520SGHR	74.20.862.815	40	7987	1396529	46	6960	20455995	51
JM3520SC-LR	7420862800	40	7988	1396530	46	6961	2107 0768; 2132 0365	51
LP71068	74-21-02-02-85	41	JM3516SHL	1765809	46	7955B	20841436	51
JM4502		41	JM3516SHR	1765808; 1732783	46	JM3520HRD		52
LP0291R300		41	6901	1767265; 173 2778; 1443864; 1346579; 1346382; 1732782; 1732783	46	JM3520EHRD	20743983; 21326527	52
SLP291R30		41	JM3516SCL	1366136	46	JM3520HL		52
LP0291ER30024V		41	JM3516SCR	1366135	46	JM3520EHL	20207881; 20707881; 20903722	52
LP0291ER30012V		41	LP7074	148 4076; 150 4678; 175 7155; 191 2467	46	JM3521HA		52
LP0290R300		41	LP0291R300		47	JM3521EHA	20866665	52
SLP0290R300		41	SLP291R300		47	JM3521GH	20862795	52
LP0290ER30024V		41	LP0291ER30024V		47	JM3521C-L/R	20862779	52
LP0290ER30012V		41	LP0291ER30012V		47	JM3520SHL		52
7026R300		42	LP4508	1522881	47	JM3520SEHL	20862809	52
7027ER30024V		42	LP4507	1484076	47	JM3520SGHL	20862810	52
7027ER30012V		42	LP4509		47	JM3520SHR		52
7027EGR30024V		42	LP4507	1484076	47	JM3520SEHR	20862813	52
7027EGR30012V		42	LP0380		47	JM3520SGHR	20862815	52
6026R300		42	SLP0380		47	JM3520SC-L/R	20862800	52
6027ER30024V		42	LP0380E24V		47	JM4506		53
6027ER30012V		42	LP0380E12V		47	JM4505A	20900679; 20900682	53
LP0430		42	LP0380/G		48	JM4506B		53
LP0430E24V		42	SLP0380		48	JM4505		53
LP0430E12V		42	LP0380EG24V		48	JM4505A	20900679; 20900682	53
LP0430P		42	LP0380EG12V		48	JM4505B		53
LP0430EP24V		42	LP0310		48	JM4501	20707812; 20707814	53
LP0430EP12V		42	SLP0310		48	LP4501		53
LR7173	50.01.856.290	43	LP0310E24V		48	JM4502	20716739	54
WR6173	50000295475	43	LP0310E12V		48	JM4503	1096643; 21203313	54
LR7273	50-01-824148	43	LRLDT400		48	JM4504	3126117	54
WR6273E	50-01-856614; 50-10-093515	43	SLRDLT400		48	7127		54
LR7673	50.01.856.290	43	LRLDT400E24V		48	6127		54
WR6273E	50-01-856614; 50-10-093515	43	LRLDT400E12V		48	7227E24V		54
7715	50.01.833.026; 50.01.853.675; 50.01.856.292	43	LP0401B		49	7227ES		54
7918	74.21.276.373	43	LP0401A		49	7227E12V		54
LP7912		44	SLP0401		49	LP0375	1699010, 6005028116, 6005007239	55
LP7923	50.01.873.670; 50.01.838.475	44	7026R300		49	SLP0375		55
LP7922	50.01.873.671; 50.01.842.202	44	7027ER30024V		49	LP0375E24V	1699011	55
WP6922	50.00.289.377; 50.01.873.674	44	7027EGR30024V		49	LP0375E12V		55
LR7811		44	7027EGR30012V		49	LP0380	26 014 17	55
LR7911	50.01.873.672; 50.01.873.673	44	6026R300		49	SLP0380		55
LR7819		44	6027ER30024V		49	LP0380E24V	26 281 91	55
LR7919	5010646159	44	6027ER30012V		49	LP0380E12V		55
LR0450		45	LP0430		49	LP0350R1200	6793879	55
LR0450E24V		45	LP0430E24V		49	SLP0350R1200	1697926	55
LR0450E12V		45	LP0430E12V		49	LP0350E12VR1200	6793880	55
LR0450EG24V		45	LP0430P		49	LP0350E24VR1200	1697926	55
LR0450EG12V		45	LP0430EP24V		49	LP0350EG24VR1200		55
LR0450P		45	LP0430EP12V		49	LP0350EG12VR1200		55
SLR0450P		45	LR0450		50	LR0400	1599462	56
LR0450EP24V		45	LR0450E24V		50	SLR0400	1697007	56
LR0450EP12V		45	LR0450E12V		50	LR0400E24V	1594902; 1621353	56
SLR0450MPR300		45	LR0450EG24V		50	LR0400E12V		56
LR0400		45	LR0450EG12V		50	LR0400EG24V		56
LR0400E24V		45	LR0450P		50	LR0400EG12V		56
LR0400E12V		45	SLR0450P		50	LRLDT400		56
LR0400EG24V		45						
LR0400EG12V		45						
LRLDT400		45						
SLRDLT400		45						

SYMBOL	NR ORYGINALNY	STR.	SYMBOL	NR ORYGINALNY	STR.	SYMBOL	NR ORYGINALNY	STR.
SLRLDT400		56	LP0390EP24V		62	6026R300		67
LRLDT400E24V		56	LP0390EP12V		62	6027ER30024V		67
LRLDT400E12V		56	SLP0390MPR300		62	6027ER30012V		67
7026R300		56	7127		62	LP0291R300	82.63730-6033	68
7027ER30024V		56	6127		62	SLP0291R300		68
7027ER30012V		56	7227E24V		62	LP0291ER30024V	82.63730-6034	68
7027EGR30024V		56	7227ES		62	LP0291ER30012V		68
7027EGR30012V		56	7227E12V		62	LP0285F18	1905023000	68
6026R300		56	LP0380		62	SLP0285		68
6027ER30024V		56	SLP0380		62	LP0285/G R300		68
6027ER30012V		56	LP0380E24V		62	SLP0285R300		68
LP0430		57	LP0380E12V		62	LP0285/G		68
LP0430E24V		57	LP0380/G		63	SLP0285		68
LP0430E12V		57	SLP0380		63	LP0285/G R300		68
LP0430P		57	LP0380EG24V		63	SLP0285R300		68
LP0430EP24V		57	LP0380EG12V		63	UNIWERSALNE		
LP0430EP12V		57	LP0350R1200		63	LPLC		69
LR0330		57	SLP0350R1200		63	LP600fi6		69
LR0330E		57	LP0350E12VR1200		63	LP600fi8		69
LR0330P		57	LP0350E24VR1200		63	LP600U		69
LR0330EP		57	LP0350EG24VR1200		63	LP0026		69
LRLDT285		57	LP0350EG12VR1200		63	LP0236		70
SLRLDT285		57	LR0300		63	SLP0236	04438482; 5126233; 3557565M91; 032887; 9975396; 6005022753	70
LRLDT285E24V		57	LR0300E12V		63	LP0236E24V		70
LRLDT285E12V		57	LR0300E24V		63	LP0236E12V		70
LP0291R300		58	LR0300EG		63	LR0270		70
SLP291R300		58	LP7700	1905507000	64	SLR0270		70
LP0291ER30024V		58	LP7750		64	LR0270E 12V		70
LP0291ER30012V		58	WP6700		64	LR0270E 24V		70
LP7074	1504678; 1484080	58	OLP7600C	tylko do produkcji PLASTEX	64	LP0263	123/04970; 1000029683; 3806614M91; 1897911M1; 1570622	70
LP0280		58	LP760028		64	SLP0263		70
SLP0280R300		58	WP6600		64	LP0263E24V		70
LP0280ER30024V		58	LP770028	1905506000	64	LP0263E12V		70
LP0280ER30012V		58	WP6700		64	LP0235R1200		71
LP0220	1618973; 20854621	59	LP775028	1905503000	64	SLP0235R1200		71
SLP0220		59	WP6700		64	SLP0235R1200		71
LP0220E24V	1618769; 1621354; 20854626	59	OLP760028C	tylko do produkcji PLASTEX	64	SLP0235E12VR1200		71
LP0220E12V		59	760028C		64	LP0235E24VR1200		71
LP0220R30024V		59	LP9809ES	1905-024-056	65	LP0240R1200		71
LP0220ER30012V		59	WP9809	1 905 024 068	65	SLP0240R1200		71
LP0220ER30024V		59	LP9807PES	1905-024-061	65	LP0240E12VR1200		71
AUTOBUSOWE			LPR9822PESL	1905-024-107	65	LP0240E24VR1200		71
LR0450		60	LPR9822PESR	1905-024-107	65	LP0270	1344062C1	72
LR0450E24V		60	WP9822	1 905 024 067	65	SLR0270		72
LR0450E12V		60	WP9822PR300	1 905 024 066	65	LP0270E 12V		72
LR0450EG24V		60	R9822	1905024057	65	LP0270E 24V		72
LR0450EG12V		60	LP9809ES	1905-024-056	66	LRLDT285	1-34-677-017	72
LR0450P		60	LPR9824ESL	1905-024-105	66	SLRLDT285		72
SLR0450P		60	LPR9824ESR	1905-024-105	66	LRLDT285E24V		72
LR0450EP24V		60	WP9809	1 905 024 068	66	LRLDT285E12V		72
LR0450EP12V		60	R9810	1905024064	66	LP0295	AL78021	72
SLR0450MPR300		60	LP9807PES	1905-024-061	66	SLP0295		72
LP0430		60	LPR9810PESL		66	LP0295E24V		72
LP0430E24V		60	LPR9810PESR		66	LP0295E12V		72
LP0430E12V		60	WP9822	1 905 024 067	66	LR0300		73
LP0430P		60	WP9822PR300	1 905 024 066	66	LR0300E12V		73
LP0430EP24V		60	R9810	1905024064	66	LR0300E24V		73
LP0430EP12V		60	LP0220		67	LR0300EG		73
LR0400		61	SLP0220		67	LP0310		73
SLR0400		61	LP0220E24V		67	SLP0310		73
LR0400E24V		61	LP0220E12V		67	LP0310E24V		73
LR0400E12V		61	LP0220R30024V		67	LP0310E12V		73
LR0400EG24V		61	LP0220ER30012V		67	LP0314	131928A1; 04412581; G816810150031; 1-34-677-110; 47111-341	73
LR0400EG12V		61	LP0220ER30024V		67	SLP0314		73
LP0401B		61	LP0250R400		67	LP0314E24V		73
LP0401A		61	SLP0250R400		67	LP0314E12V		73
SLP0401		61	LP0250ER40024V		67	LP0328	297017A1; 87339177; 82014587; 86010518; 82014840	74
LP0390		61	LP0250ER40012V		67	SLP0328		74
SLP0390		61	7026R300		67			
LP0390E24V		61	7027ER30024V		67			
LP0390E12V		61	7027ER30012V		67			
LP0390P		62	7027EGR30024V		67			
SLP0390P		62	7027EGR30012V		67			

SYMBOL	NR ORYGINALNY	STR.	SYMBOL	NR ORYGINALNY	STR.	SYMBOL	NR ORYGINALNY	STR.
LP0328E24V		74	LP0220E12V		79	6646		87
LP0328E12V		74	LP0220R30024V		79	6746	93193197	87
LR0330	297017A1; 87339177; 82014587; 86010518; 82014840	74	LP0220ER30012V		79	61001E	504197878	87
LR0330E		74	LP0220ER30024V		79	61002E	504197879	88
LR0330P		74	7026R300		79	JM3537SGHL	81637336072	88
LR0330EP		74	7027ER30024V		79	JM3537SGHR	81637336073	88
LP0350R1200		74	7027ER30012V		79	6042 E L/R	81.63733-0082; 81.63733-6033; 81.63733-0083; 81.63733-6034; 81.63733-6049	88
SLP0350R1200		74	7027EGR30024V		79	WR35330SGH	81.63733-6057; 81.63733-0085; 81.63733-6037	88
LP0350E12VR1200		74	7027EGR30012V		79	WP6700	81.63733-0095; 81.63733-0067; 81.63733-0075	89
LP0350E24VR1200		74	6026R300		79	WR6900	81.63733-0098; 81.63730-0069	89
LP0350EG24VR1200		74	6027ER30024V		79	WR6071E	81.63733-6071	89
LP0350EG12VR1200		74	6027ER30012V		79	6053	002 811 00 33; 002 811 47 33	89
7127		75	LP0280		80	WP6710	002 811 0433; 001 811 2033	90
6127		75	SLP0280R300		80	WR6721	001 811 60 33; 001 811 21 33	90
7227E24V		75	LP0280ER30024V		79	WR6049	001 811 99 33; 002 811 46 33	90
7227ES		75	LP0280ER30012V		79	JM3538GHL	002 811 33 33	90
7227E12V		75	LP0291R300		80	JM3538GHR	002 811 34 33	90
LP0380	G 198810151010, G 291500270030	75	SLP291R30		80	JM3538SGHL	002 811 37 33	91
SLP0380	F 291500270020	75	LP0291ER30024V		80	JM3538SGHR	002 811 38 33	91
LP0380E24V		75	LP0291ER30012V		80	6901	1767265; 173 2778; 1443864; 1346579; 1346382; 1732782; 1732783	91
LP0380E12V		75	LP0290R300		80	WR6740	001 811 3433; 001 811 7333	91
LP0380/G		75	SLP0290R300		80	JM3521GH	74.20.862.795	91
SLP0380		75	LP0290ER30024V		80	JM3520SGHL	74.20.862.810	92
LP0380EG24V		75	LP0290ER30012V		80	JM3520SGHR	74.20.862.815	92
LP0380EG12V		75	LP0260		80	JM3518SGHL	7420903745	92
LP0390P		76	SLP0260		80	JM3518SGHR	7420903746	92
SLP0390P		76	LP0260E24V		80	WR6273	50-01-856614; 50-10-093515	92
LP0390EP24V		76	LP0260E12V		80	WP6922	50.00.289.377	92
LP0390EP12V		76	LP0261		81	WR6701E	1765985; 1442705; 1346378; 173 2776; 1396501; 1396503; 1396512; 1396514	93
SLP0390MPR300		76	SLP0261		81	6432ER300		93
LP0401B		76	LP0261E24V		81	JM3520SGHL	20862810	93
LP0401A		76	LP0261E12V		81	JM3520SGHR	20862815	93
SLP0401		76	LP0250R400		81	6277ES		93
LR0400	159 94 62	76	SLP0250R400		81	6722E		93
SLR0400	169 70 07	76	LP0250ER40024V		81	6960	20455995	94
LR0400E24V	159 49 02; 162 13 53	76	LP0250ER40012V		81	6961	2107 0768; 2132 0365	94
LR0400E12V	169 70 08	76	LR0265R300		81	6760	20455986; 2058 9788; 2056 7670; 2132 0383	94
LR0400EG24V		76	SLR0265R300		81	WP9809	1905024068	94
LR0400EG12V		76	LP0285F18		82	WP9822	1905024067	94
LRLDT400		77	SLP0285		82	WP9822PR300	1905024066	95
SLRDLT400		77	SLP0285R300		82	PODGRZEWACZE		
LRLDT400E24V		77	LP0285/G		82	PR35K.24V		96
LRLDT400E12V		77	SLP0285		82	PRPKM.24V		96
LP0430		77	SLP0285R300		82	PRPKM.12V		96
LP0430E24V		77	LP0285/G		82	PR19K.12V		96
LP0430E12V		77	SLP0285		82	PR19K.24V		96
LP0430P		77	SLP0285R300		82	PSPM24V 1Z		97
LP0430EP24V		77	WSPORNIKI			PRGB35K.24V		97
LP0430EP12V		77	WRR0100		83	PR35SC.24V 2Z		97
LP0015		77	WRR0100 M6/M8		83	PR26K.24V		97
SLP0015		77	WRR0105		83	PP44.24V 1Z		98
LP0015E12V		77	WRR0104		83	PP30.24V 1Z		98
LP0015E24V		77	AKCESORIA UNIWERSALNE			PR36RE.24V 1Z		98
LR0450		78	8020CM		84	PR30K.24V		98
SLR0450		78	8020CM2		84	WKŁADY (ZWIERCIAŁA)		
LR0450E24V		78	8020CM6		84	K-1		99
LR0450E12V		78	7226S2-24V		84	K-4		99
LR0450EG24V		78	8020SM2		84	K-12		99
LR0450EG12V		78	8020SM6		84	K-15		99
LR0450EG24V		78	7226SC1		84	K-16		100
LR0450EG12V		78	WKŁADKI			K-18		100
LR0450P		78	JM3520SEHL	1736879	85	K-19		100
SLR0450P		78	JM3520SGHR	1736865	85			
LR0450EP24V		78	JM3521GH	173 79 33	85			
LR0450EP12V		78	6028 E	1685330	85			
LP0250R400		78	WP 6030 E R300	1685331	85			
SLP0250R400		78	WP6600		86			
LP0250ER40024V		78	WP6700	1425109; 1610190	86			
LP0250ER40012V		78	6149		86			
RAMPOWE/PANORAMICZNE			6246	93190970	86			
LP0220		79	6345	93190982	87			
SLP0220		79	6445	93190973	87			
LP0220E24V		79	6645		87			
			6745	93193198	87			

SYMBOL	NR ORYGINALNY	STR.
K-20L		100
K-20P		101
K-21		101
K-23		101
K-25		101
K-26		102
K-30		102
K-31		102
K-32		102
K-33		103
K34		103
K35		103
K-36		103
K-37		104
K-38		104
K-39		104
K-40		104
K-41		105
K-42		105
K-43		105
K-44		105
K-45		106
K-46		106
K-47		106
K-48		106
K-49		107
K-50		107
K-51		107
K-52		107
K-53L		107
K-53R		107
WL3P		108
WL3L		108
P-1		108
P-5		108
P-6		109
P-7		109
P-8		109
P-9		109
P-10		110
P-11		110
P-12		110
P-13		110
P-14		111
P-15		111
P-16		111
P-17		111
P-18		112
P-19		112
P-20		112
P-21		112
P-22		113
P-23		113
P-24		113
P-25		113
P-26		114
P-27		114
P-28		114
P-29		114
P-30		115
P-31		115
P-32		115
P-33		115
P-34		116
P-35		116
P-36		116
P-37L		116
P-37R		116



WWW.PLASTEX.COM.PL





LP 0380

PP $\phi 10 - \phi 24$ mm

WYMIARY NR ORYGINALNY
Dimensions (mm) are used for informational purposes only

LP 0380					375x183	
SLP 0380					365x180	
LP 0380 E 24V						375x183
LP 0380 E 12V						375x183

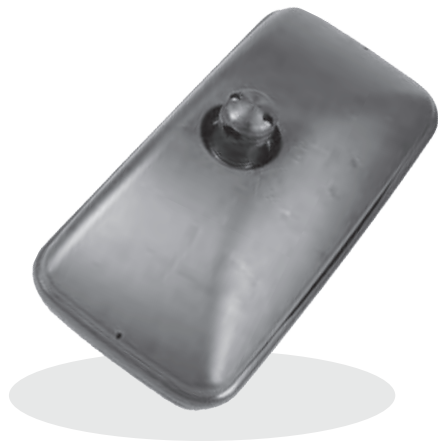


LP 0380/G

ABS $\phi 15 - \phi 25$ mm

WYMIARY NR ORYGINALNY
Dimensions (mm) are used for informational purposes only

LP 0380/G					375x183	
SLP 0380					365x180	
LP 0380 EG 24V						375x183
LP 0380 EG 12V						375x183



7127

ABS $\phi 10 - \phi 24$ mm

WYMIARY NR ORYGINALNY
Dimensions (mm) are used for informational purposes only

7127					377x189	
6127					369x174	
7227 E 24V						377x189
7227 ES						377x189
7227 E 12V						377x189

LP 0220

PP $\phi 10 - \phi 24$ mm

WYMIARY **NR ORIGINALNY**
Dimensions (mm) are used for informational purposes only

LP 0220		198x160
SLP 0220		190x148
LP 0220 E 24V		198x160
LP 0220 E 12V		198x160
LP 0220 R300 24V		198x160
LP 0220 E R300 12V		198x160
LP 0220 E R300 24V		198x160

D60-D120



7026 R300

PP $\phi 15 - \phi 28$ mm

WYMIARY **NR ORIGINALNY**
Dimensions (mm) are used for informational purposes only

7026 R300		202x198
7027 E R300 24V		202x198
7027 E R300 12V		202x198
7027 EG R300 24V		202x198
7027 EG R300 12V		202x198
6026 R300		200x196
6027 E R300 24V		200x196
6027 E R300 12V		200x196



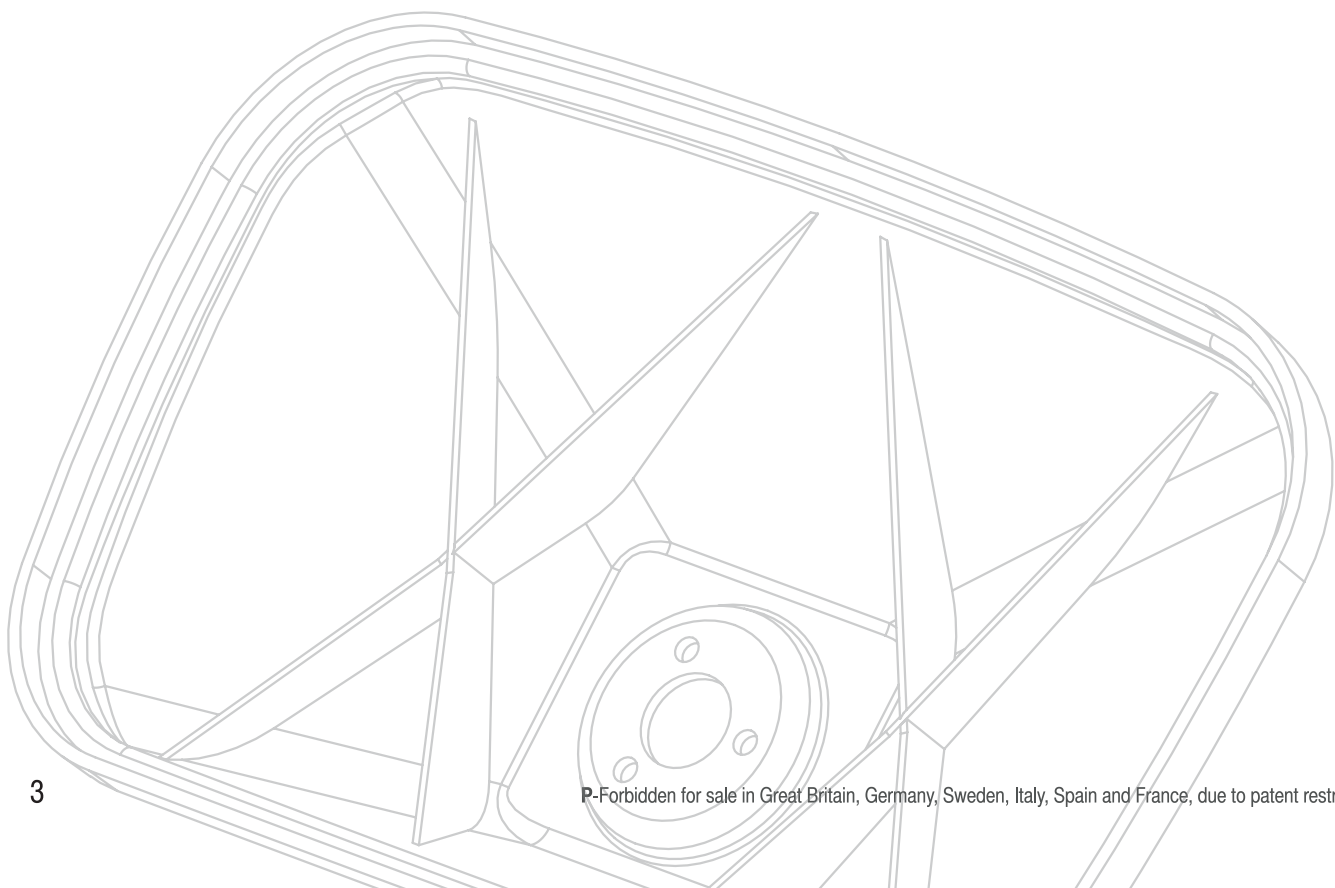


LP 0430

PP $\phi 15 - \phi 28$ mm

WYMIARY **NR ORYGINALNY**
Dimensions (mm) are used for informational purposes only

1	LP 0430				440x220
	LP 0430 E 24V				440x220
	LP 0430 E 12V				440x220
2	LP 0430 P				440x220
	LP 0430 EP 24V				440x220
	LP 0430 EP 12V				440x220



LP 760028

PP $\phi 28$ mm

WYMIARY **NR ORYGINALNY**
Dimensions (mm) are used for informational purposes only

LP 760028		384x205	142 51 06
WP 6600		368x189	
LP 770028		384x205	142 51 04; 161 01 86
WP 6700		368x189	142 51 09; 161 01 90
LP 775028		384x205	142 51 05; 161 01 84
OLP 760028 C		367x187	tylko do produkcji PLASTEX
760028 C		367x187	142 51 13



65 CF, 75 CF, 85 CF, 95 XF, 75, 85, 95
CF 75-310 + 85-430 i XF
03/00-04/06 09/92 2000

790028

PP $\phi 28$ mm

WYMIARY **NR ORYGINALNY**
Dimensions (mm) are used for informational purposes only

790028		219x170	1610 189; 1610 187; 1425 108
WR 6900		203x154	1610 182; 1425 111; 1610 191
795028		219x170	
WR 6900		203x154	1610 182; 1425 111; 1610 191
780028 C		203x154	142 51 14



65 CF, 75 CF, 85 CF, 95 XF, 75, 85, 95
CF 75-310 + 85-430 i XF
03/00-04/06 09/92 2000

LR 7273

PP $\phi 16 - \phi 22$ mm

WYMIARY **NR ORYGINALNY**
Dimensions (mm) are used for informational purposes only

LR 7273		395x205	162 00 23
WR 6273 E		380x190	1805 717; 140 48 72
LR 7673		395x205	1805 714; 140 56 01
WR 6273 E		380x190	1805 717; 140 48 72



03/00 - 05/06
LF 45/55



LF SERIA

7715

PP ϕ 22 mm

WYMIARY **NR ORYGINALNY**
Dimensions (mm) are used for informational purposes only

7715



382x193

1405295; 1805712; 1404871



LF SERIA 75+85+95
2000

7918

PP ϕ 22 mm

WYMIARY **NR ORYGINALNY**
Dimensions (mm) are used for informational purposes only

7918



199x199

1796 324; 1404 868; 1405 350



LP 0430

PP ϕ 15 - ϕ 28 mm

WYMIARY **NR ORYGINALNY**
Dimensions (mm) are used for informational purposes only

LP 0430



440x220

LP 0430 E 24V



440x220

LP 0430 E 12V



440x220

LP 0430 P



440x220

LP 0430 EP 24V



440x220

LP 0430 EP 12V



440x220

JM 3526 EH4L

ABS $\phi 40$ mm

P

WYMIARY **NR ORIGINALNY**
Dimensions (mm) are used for informational purposes only

JM 3526 EH4L		818x ϕ 40	168 53 24; 181 28 67
JM 3526 EH4R		818x ϕ 40	168 53 25; 183 05 62
6028 E		363x177	168 53 30
WP 6030 E R300		207x161	168 53 31
LR 3527 HA		411x228	169 25 57
LR 3527 EHA		411x228	181 28 62; 168 93 48
6028 E		363x177	168 53 30
JM 3526 SH		239x221	169 25 56
JM 3526 SEH		239x221	181 78 60; 168 93 47
WP 6030 E R300		207x161	168 53 31
JM 3526 SC		239x221	164 43 26
JM 3527 C		411x228	164 43 25
DLR3527C		411x228	tylko do produkcji PLASTEX

A
+
B

B

A

A

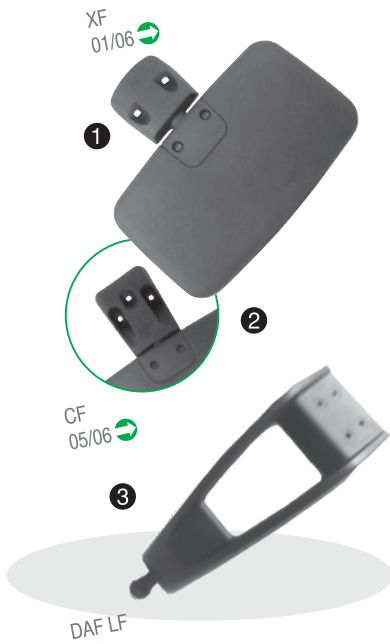
B



2006
05/06
XF 105, CF, JOHN DEERE



2006
05/06
XF 105, CF, JOHN DEERE



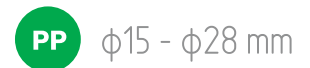
LP 7063



WYMIARY **NR ORYGINALNY**
Dimensions (mm) are used for informational purposes only

1	LP 7063						319x187 166 95 73; 161 40 22
2	LP 7064						319x187 161 40 21
3	LP 71068						725x320x126 170 12 88; 170 46 27; 74.20.849.837 74.82.226.025

LR LDT 400



WYMIARY **NR ORYGINALNY**
Dimensions (mm) are used for informational purposes only

LR LDT 400						404x192
SLR LDT 400						366x156
LR LDT 400 E 24V						404x192
LR LDT 400 E 12V						404x192

LP 7074



WYMIARY **NR ORYGINALNY**
Dimensions (mm) are used for informational purposes only

LP 7074						320x190 131 53 11
---------	--	--	--	--	--	-------------------

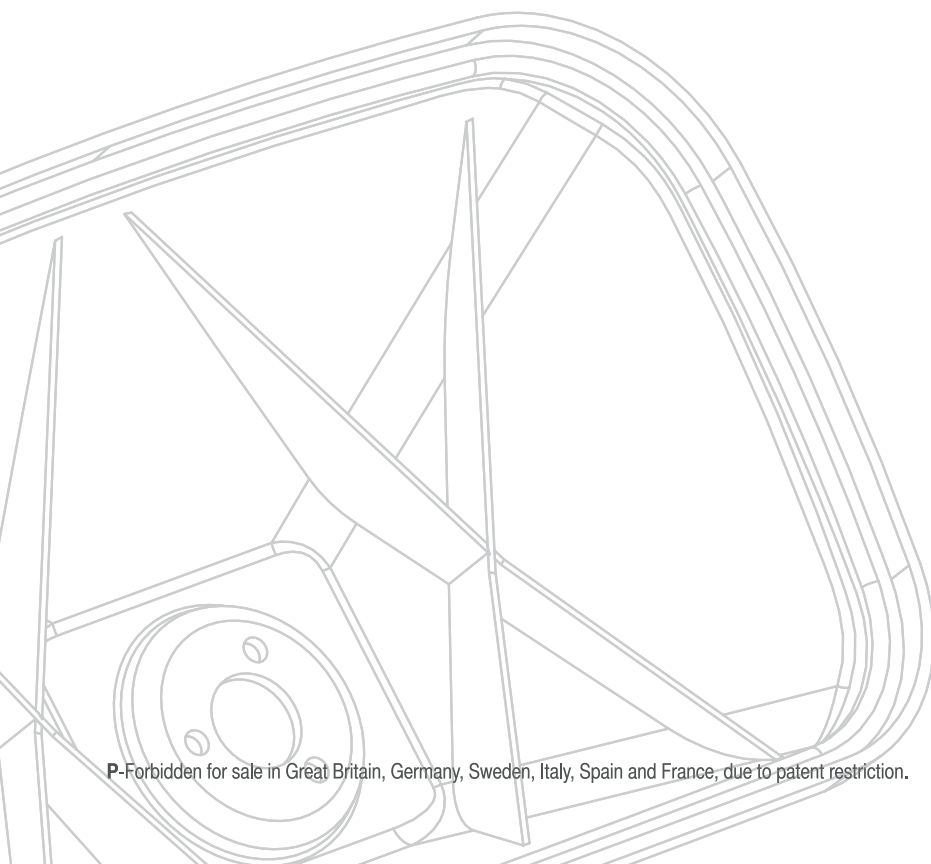
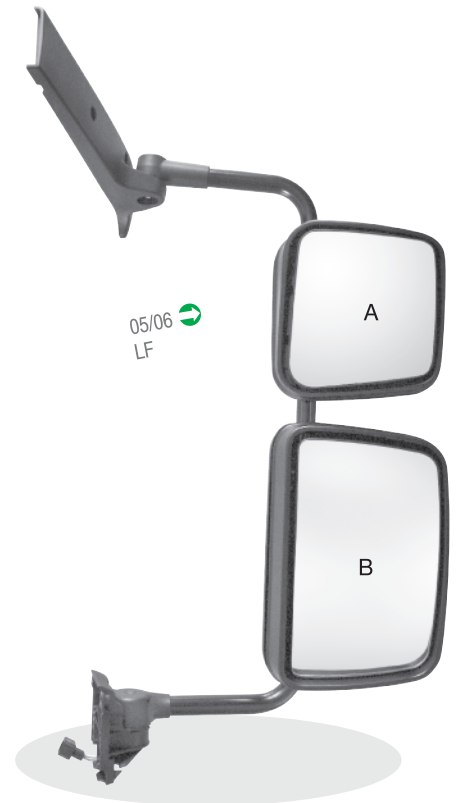
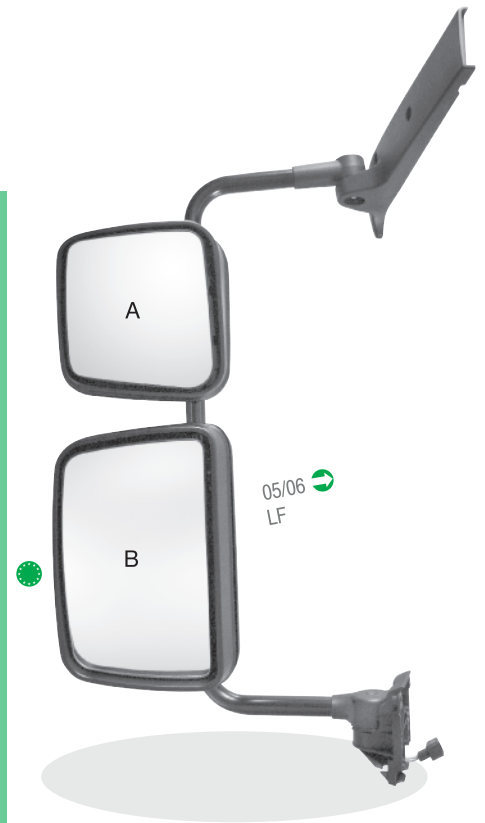
JM 3520 HDR

ABS $\phi 28$ mm

P

WYMIARY **NR ORIGINALNY**
Dimensions (mm) are used for informational purposes only

A + B	JM 3520 HL							880x340	170 09 61, 1700 304	
	JM 3520 EHL							880x340	170 03 03, 1700 265	
B	JM 3521 GH							337x202	173 79 33	
	JM 3521 EHA							370x245	173 55 19; 173 55 20	
	JM 3521 C-L/R							371x236	173 68 84	
A	JM 3520 SHL							245x236	173 55 22	
	JM 3520 SEHL							245x236		
	JM 3520 SGHL							197x200	173 68 79	
	JM 3520 SHR							240x236	173 55 23	
	JM3520SEHR							240x236		
	JM3520SGHR							197x200	173 68 65	
	JM3520SC-L/R							244x225	173 68 83	





JM 4501



WYMIARY **NR ORYGINALNY**
Dimensions (mm) are used for informational purposes only

1	JM 4501						260x229	140 99 62; 152 66 49
2	LP 4501						319x187	

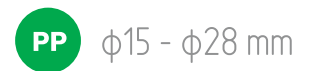
JM 4502



WYMIARY **NR ORYGINALNY**
Dimensions (mm) are used for informational purposes only

●	JM 4502						290x170	
---	---------	--	--	--	--	--	---------	--

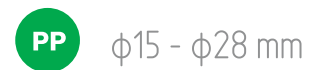
LP 0375



WYMIARY **NR ORYGINALNY**
Dimensions (mm) are used for informational purposes only

LP 0375					375x200	123 20 16
SLP 0375					360x183	
LP 0375 E 24V						375x200 123 20 17
LP 0375 E 12V						375x200

LP 0280 R300



WYMIARY **NR ORYGINALNY**
Dimensions (mm) are used for informational purposes only

●	LP 0280 R300					195x155	123 20 14; 169 90 12
	SLP 0280 R300					185x143	
	LP 0280 E R300 24V						195x155 123 20 15
	LP 0280 E R300 12V						195x155

7026 R300

PP $\phi 15 - \phi 28$ mm

WYMIARY **NR ORIGINALNY**
Dimensions (mm) are used for informational purposes only

7026 R300		202x198
7027 E R300 24V		202x198
7027 E R300 12V		202x198
7027 EG R300 24V		202x198
7027 EG R300 12V		202x198
6026 R300		200x196
6027 E R300 24V		200x196
6027 E R300 12V		200x196



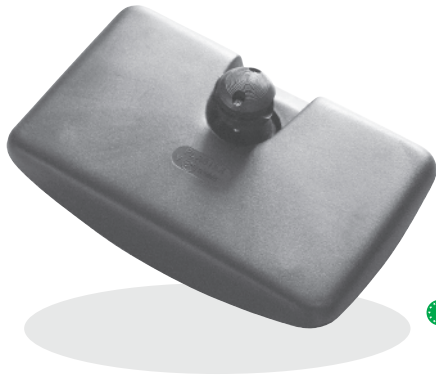
LR 0450

PP $\phi 15 - \phi 28$ mm

WYMIARY **NR ORIGINALNY**
Dimensions (mm) are used for informational purposes only

LR 0450		465x215
LR 0450 E 24V		465x215
LR 0450 E 12V		465x215
LR 0450 EG 24V		465x215
LR 0450 EG 12V		465x215
LR 0450 P		465x215
SLR 0450 P		358x203
LR 0450 EP 24V		465x215
LR 0450 EP 12V		465x215
SLR 0450 MP R300		78x170



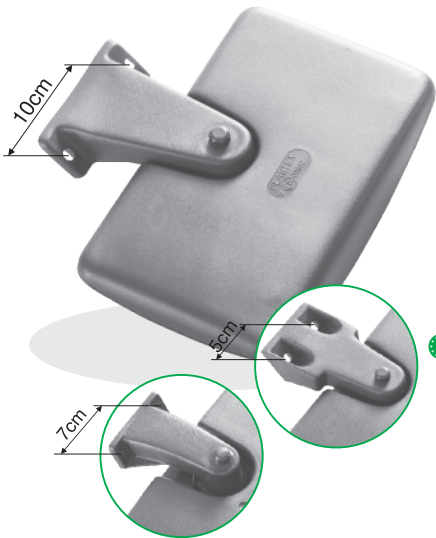


LP 0290 R300

PP $\phi 10 - \phi 24$ mm

WYMIARY **NR ORYGINALNY**
Dimensions (mm) are used for informational purposes only

LP 0290 R300					290x180	
SLP 0290 R300					286x164	
LP 0290 E R300 24V						290x180
LP 0290 E R300 12V						290x180



LP 0291 R300

PP

WYMIARY **NR ORYGINALNY**
Dimensions (mm) are used for informational purposes only

LP 0291 R300					290x180	166 95 73
SLP 291 R300					286x164	
LP 0291 E R300 24V						290x180
LP 0291 E R300 12V						290x180



LP 0260

PP $\phi 10 - \phi 24$ mm





WYMIARY **NR ORYGINALNY**
Dimensions (mm) are used for informational purposes only

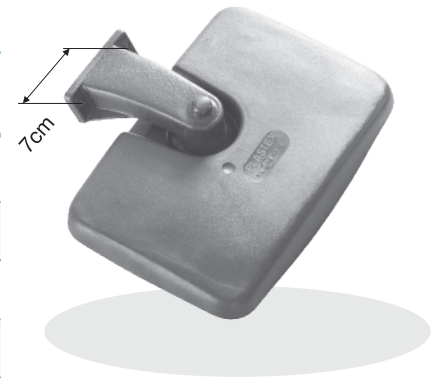
LP 0260					248x169	
SLP 0260					238x157	
LP 0260 E 24V						248x169
LP 0260 E 12V						248x169

LP 0261



WYMIARY **NR ORYGINALNY**
Dimensions (mm) are used for informational purposes only








LP 0261		248x169	123 20 16
SLP 0261		237x157	
LP 0261 E 24V		248x169	123 20 17
LP 0261 E 12V		248x169	



LP 0220



WYMIARY **NR ORYGINALNY**
Dimensions (mm) are used for informational purposes only

LP 0220		198x160	
SLP 0220		190x148	
LP 0220 E 24V		198x160	
LP 0220 E 12V		198x160	
LP 0220 R300 24V		198x160	
LP 0220 E R300 12V		198x160	
LP 0220 E R300 24V		198x160	



LF SERIA (NOWA)



Lusterko dostępne w trzech rodzajach długości ramion

71012.370

ABS

P

WYMIARY
mm

NR ORYGINALNY
are used for informational purposes only

71012.370		780x255	504 150 526; 504 369 910 580 133 4614
71012.424		780x255	504 150 538; 504 370 048 580 133 6285
71012.520		780x255	504 150 551; 504 369 979 580 134 1206
71013.370		780x255	504 150 527; 504 369 961 580 133 4610
71013.424		780x255	504 150 539; 504 370 055 580 133 6298
71013.520		780x255	504 150 552; 504 369 995 580 134 1207
61001 E		371x181	504197878
61002 E		192x206	504197879
58974			504158974
58975			504158975
58976			504158976
58977			504158977

S - SHORT
370 mm

M - MEDIUM
424 mm

L - LONG
520 mm



IVECO STRALIS
2007



IVECO STRALIS
2007

78236

ABS



P

WYMIARY
mm

NR ORYGINALNY
are used for informational purposes only

78236		270x230	504 168 236; 504 168 238
-------	--	---------	--------------------------

74428

ABS



P

WYMIARY
mm

NR ORYGINALNY
are used for informational purposes only

74428		232x136	504 224 428; 504 224 430
-------	--	---------	--------------------------

7465

ABS $\phi 22$ mm

		WYMIARY mm	NR ORYGINALNY <small>are used for informational purposes only</small>
7465		215x189	814 31 72; 984 72 987; 299 66 70 504 132 248
7897		215x189	299 66 71; 504 132 249
6465		200x175	931 909 73; 425 484 03
7345 C		157x150x45	931 932 03



7756

ABS $\phi 22$ mm

		WYMIARY mm	NR ORYGINALNY <small>are used for informational purposes only</small>
7756		355x215	984 729 77
6746		340x200	931 909 70; 931 931 97
7896 / 7846		355x215	984 729 79; 984 730 07
7146 C		330x160	931 909 71



7894

ABS $\phi 22$ mm

		WYMIARY mm	NR ORYGINALNY <small>are used for informational purposes only</small>
7894		457x215	984 729 83; 814 31 22
6745		440x200	931 931 98; 931 909 76
7145 C		420x160	931 909 71



7458

ABS

		WYMIARY mm	NR ORYGINALNY <small>are used for informational purposes only</small>
7458		284x185	984 091 10; 984 729 38; 984 730 00
7887		284x185	984 091 11; 984 092 60; 984 730 02
6458		260x160	931 909 85; 984 874 65; 425 587 13 984 874 60





LR 0450

PP $\phi 15 - \phi 28$ mm

WYMIARY **NR ORYGINALNY**
Dimensions (mm) are used for informational purposes only

1	LR 0450					465x215		
	LR 0450 E 24V						465x215	
	LR 0450 E 12V						465x215	
	LR 0450 EG 24V							465x215
	LR 0450 EG 12V							465x215
2	LR 0450 P					465x215		
	SLR 0450 P						358x203	
	LR 0450 EP 24V						465x215	
	LR 0450 EP 12V						465x215	
	SLR 0450 MP R300						78x170	



LP 0380

PP $\phi 10 - \phi 24$ mm

WYMIARY **NR ORYGINALNY**
Dimensions (mm) are used for informational purposes only

LP 0380					375x183	26 014 17	
SLP 0380					365x180		
LP 0380 E 24V						375x183	26 281 91
LP 0380 E 12V						375x183	



LP 0380/G

ABS $\phi 15 - \phi 25$ mm






WYMIARY **NR ORYGINALNY**
Dimensions (mm) are used for informational purposes only

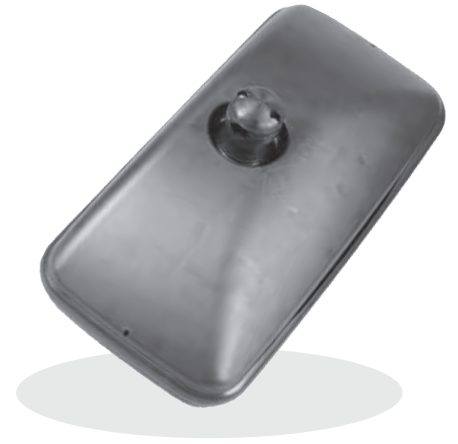
LP 0380/G					375x183	
SLP 0380					365x180	
LP 0380 EG 24V						375x183
LP 0380 EG 12V						375x183

7127

ABS $\phi 10 - \phi 24$ mm

WYMIARY **NR ORYGINALNY**
Dimensions (mm) are used for informational purposes only







7127		377x189
6127		369x174
7227 E 24V		377x189
7227 ES		377x189
7227 E 12V		377x189



LP 0350 R1200

PP $\phi 15, \phi 18, \phi 20$
 $\phi 22, \phi 32$ mm

WYMIARY **NR ORYGINALNY**
Dimensions (mm) are used for informational purposes only







LP 0350 R1200		361x178	422 093 71; 860 031 44
SLP 0350 R1200		340x160	422 093 94
LP 0350 E 12V R1200		361x178	
LP 0350 E 24V R1200		361x178	
LP 0350 E G24V R1200		361x178	422 094 01
LP 0350 E G12V R1200		361x178	



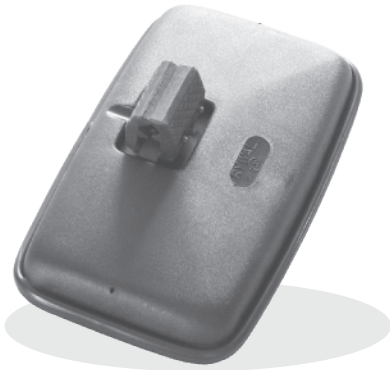
LR 0400

PP $\phi 15, \phi 18, \phi 20$
 $\phi 22, \phi 32$ mm

WYMIARY **NR ORYGINALNY**
Dimensions (mm) are used for informational purposes only

LR 0400		407x208
SLR 0400		387x184
LR 0400 E 24V		407x208
LR 0400 E 12V		407x208
LR 0400 EG 24V		407x208
LR 0400 EG 12V		407x208























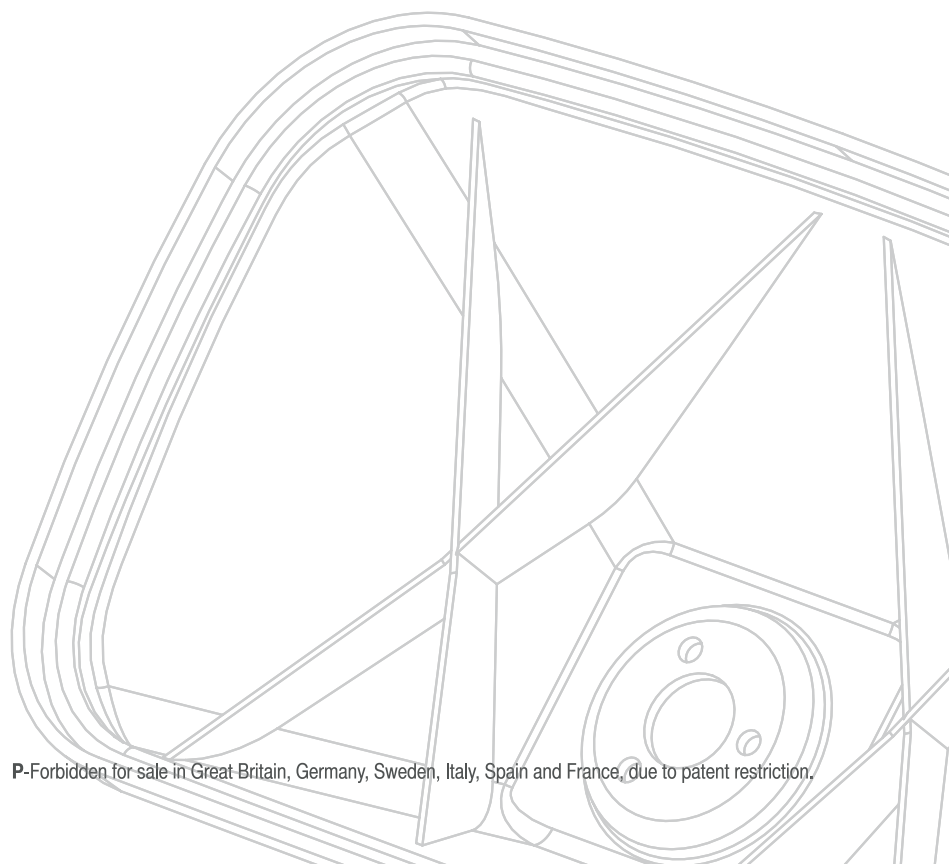


LR 0300

PP $\phi 14 - \phi 20$ mm

WYMIARY **NR ORYGINALNY**
Dimensions (mm) are used for informational purposes only

LR 0300	   	310x195
LR 0300 E 12V	    	310x195
LR 0300 E 24V	    	310x195
LR 0300 EG	     	310x195



















LP 0390

PP

φ14 - φ22 mm

WYMIARY NR ORYGINALNY
Dimensions (mm) are used for informational purposes only

LP 0390	   	390x157
SLP 0390	 	380x147
LP 0390 E 24V	    	390x157
LP 0390 E 12V	    	390x157





















LP 0390 P

PP

φ14 - φ22 mm

WYMIARY NR ORYGINALNY
Dimensions (mm) are used for informational purposes only

LP 0390 P	   	390x157
SLP 0390 P	 	270x147
LP 0390 EP 24V	    	390x157
LP 0390 EP 12V	    	390x157
SLP 0390 MP R300	 	95x130



















LP 0380

PP

φ10 - φ24 mm

WYMIARY NR ORYGINALNY
Dimensions (mm) are used for informational purposes only

LP 0380	   	375x183
SLP 0380	 	365x180
LP 0380 E 24V	    	375x183
LP 0380 E 12V	    	375x183



















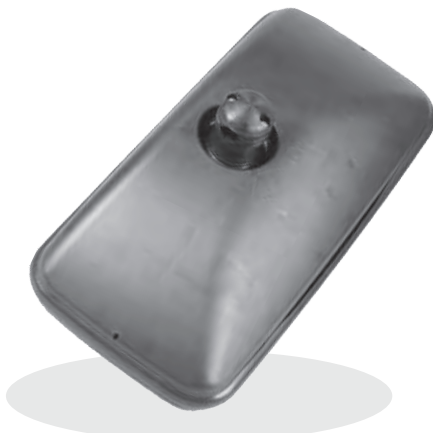


LP 0380/G

ABS $\phi 15 - \phi 25$ mm

WYMIARY **NR ORYGINALNY**
Dimensions (mm) are used for informational purposes only






















LP 0380/G	   	375x183
SLP 0380	 	365x180
LP 0380 EG 24V	    	375x183
LP 0380 EG 12V	    	375x183

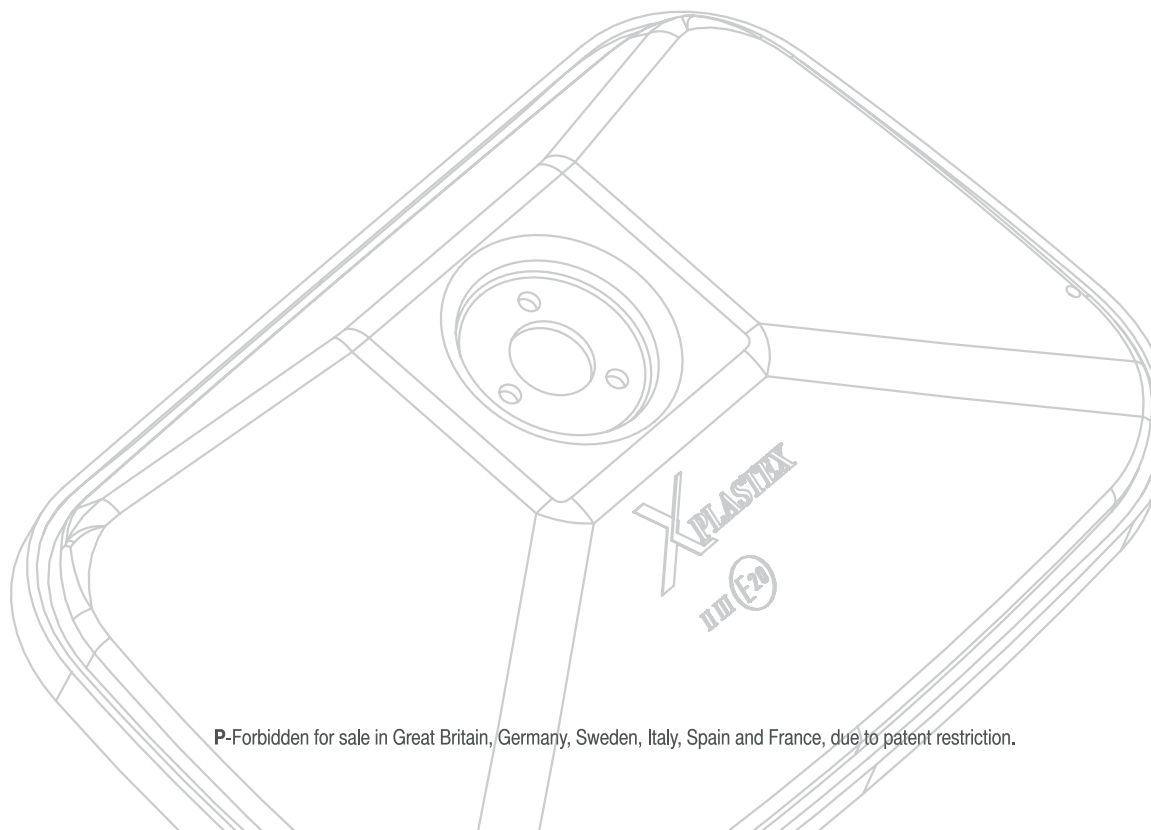


7127

ABS $\phi 10 - \phi 24$ mm

WYMIARY **NR ORYGINALNY**
Dimensions (mm) are used for informational purposes only

















7127	   	377x189
6127	 	369x174
7227 E 24V	    	377x189
7227 ES	    	377x189
7227 E 12V	    	377x189



LP 0310

ABS $\phi 10 - \phi 24$ mm

WYMIARY **NR ORYGINALNY**
Dimensions (mm) are used for informational purposes only

















LP 0310	   	324x208
SLP 0310	 	305x188
LP 0310 E 24V	    	324x208
LP 0310 E 12V	    	324x208



LP 0380

PP $\phi 10 - \phi 24$ mm

WYMIARY **NR ORYGINALNY**
Dimensions (mm) are used for informational purposes only

















LP 0380	   	375x183
SLP 0380	 	365x180
LP 0380 E 24V	    	375x183
LP 0380 E 12V	    	375x183



LP 0380/G

ABS $\phi 15 - \phi 25$ mm

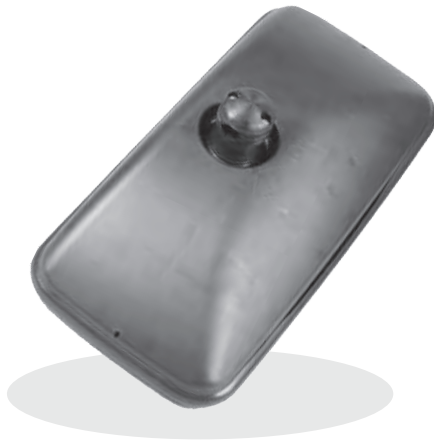
WYMIARY **NR ORYGINALNY**
Dimensions (mm) are used for informational purposes only

LP 0380/G	   	375x183
SLP 0380	 	365x180
LP 0380 EG 24V	    	375x183
LP 0380 EG 12V	    	375x183



7127

ABS $\phi 10 - \phi 24$ mm



WYMIARY **NR ORYGINALNY**
Dimensions (mm) are used for informational purposes only

7127		377x189
6127		369x174
7227 E 24V		377x189
7227 ES		377x189
7227 E 12V		377x189

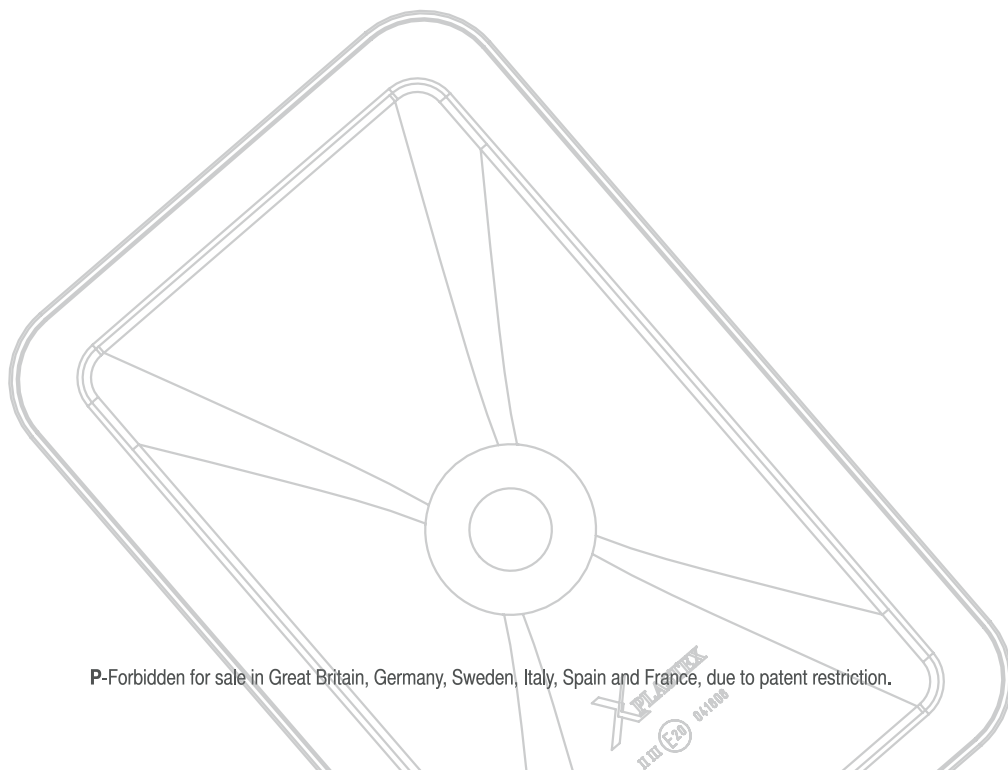
LR 0400

PP $\phi 15, \phi 18, \phi 20$
 $\phi 22, \phi 32$ mm



WYMIARY **NR ORYGINALNY**
Dimensions (mm) are used for informational purposes only

LR 0400		407x208
SLR 0400		387x184
LR 0400 E 24V		407x208
LR 0400 E 12V		407x208
LR 0400 EG 24V		407x208
LR 0400 EG 12V		407x208





















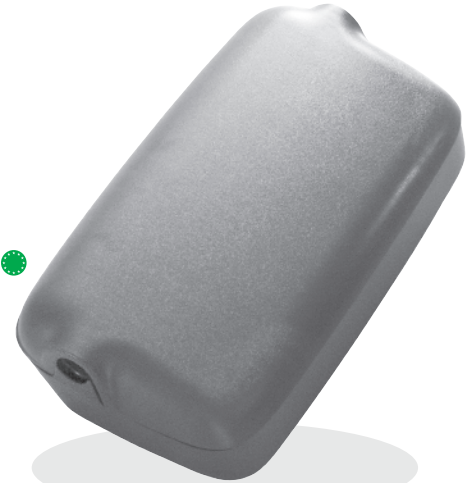
LR 3531 EHAL

ABS $\phi 28$ mm

(P)

WYMIARY NR ORYGINALNY
Dimensions (mm) are used for informational purposes only

LR 3531 EHAL	   	399x207	81.63730-6395; 81.63730-6345; 81.63730-6430; 81.63730-6398; 81.63730-6433; 81.63730-6480; 81.63730-6482; 81.63730-6485; 81.63730-6487
LR 3531 EHAR	   	399x207	81.63730-6399; 81.63730-6347; 81.63730-6432; 81.63730-6481; 81.63730-6483; 81.63730-6394; 81.63730-6431; 81.63730-6484; 81.63730-6486; 81.63730-6492
6042 E L/R	   	379x176	81.63733-0082; 81.63733-6033; 81.63733-0083; 81.63733-6034; 81.63733-6049
DLR 3531 CL	 	399x196	81.63732-0054; 81.63732-0059; 81.63732-0063
DLR 3531 CR	 	399x196	tylko do produkcji PLASTEX
JM 3531 CR	 	399x196	81.63732-0055; 81.63732-0060; 81.63732-0064; 81.63732-0059



















TGA 03/00
TGL 04/06
TGM 2005

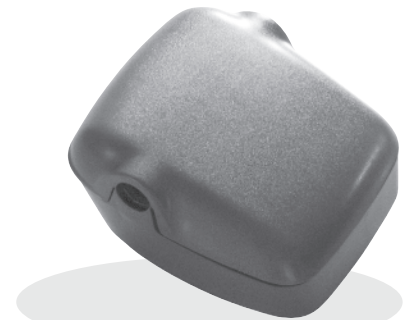
LR 3530 SEHL

ABS $\phi 28$ mm

(P)

WYMIARY NR ORYGINALNY
Dimensions (mm) are used for informational purposes only

LR3530SEHL	   	188x207	81.63730-6512; 81.63730-6409; 81.63730-6443; 81.63730-6351; 81.63730-6510
LR3530SEHR	   	188x207	81.63730-6513; 81.63730-6350; 81.63730-6410; 81.63730-6444; 81.63730-6511
WR35330SGH	   	177x167	81.63733-6057; 81.63733-0085; 81.63733-6037
DLR3530SCL	 	187x197	81.63732-0057; 81.63732-0061
JM3530SCR	 	187x209	81.63732-0056; 81.63732-0062; 81.63732-0066



TGA 03/00
TGL 04/06
TGM 2005

JM 4511



TGA 03/00
TGL 04/06
TGM 2005

WYMIARY
mm

NR ORYGINALNY

are used for informational purposes only

JM 4511		324x184	81.63730-6573; 81.63730-6522; 81.63730-6352; 81.63730-6449
JM 4511 G		324x185	81.63733-6061; 81.63733-6067; 81.63733-6041
JM 1511 EH		324x184	81.63730-6574; 81.63730-6523; 81.63730-6415; 81.63730-6450; 81.63730-6353
JM 1511 GH		324x185	81.63733-6062; 81.63733-6068; 81.63733-0087; 81.63733-6042

LP 7600



φ22 mm



F2000, L2000 09/94
M2000 09/97

WYMIARY
mm

NR ORYGINALNY

are used for informational purposes only

LP 7600		384x205	81.63730-6314; 81.63730-6331; 81.63730-6303; 81.63730-6332; 82.63730-6001; 82.63730-6002
WP 6600		368x189	81.63733-0093; 81.63733-0066
LP 7700		384x205	81.63730-6315; 81.63730-6365; 81.63730-6361; 81.63730-6304; 81.63730-6366; 81.63730-6362; 81.63732-0046; 82.63730-6015; 82.63730-6016
WP 6700		368x189	81.63733-0095; 81.63733-0067; 81.63733-0075
LP 7750		384x205	81.63730-6316; 81.63730-6367; 81.63730-6363; 81.63732-0051; 81.63730-6305; 81.63730-6368; 81.63730-6364; 81.63732-0047; 82.63730-6017; 82.63730-6018
WP 6700		368x189	81.63733-0095; 81.63733-0067; 81.63733-0075
OLP 7600 C		367x187	tylko do produkcji PLASTEX
7600 C		367x187	81-63732-0044
8020 CM2			
8020 CM6			

7900

ABS $\phi 22$ mm

		WYMIARY mm	NR ORYGINALNY <small>are used for informational purposes only</small>
7900		219x170	82637306024; 82637306023; 81.63730-6307; 81.63732-0050
WR 6900		203x154	81.63733-0098; 81.63730-0069; 81.63733-0069; 81.63733-0097
7950		219x170	82.63730-6025 L 82.63730-6026 R
7800 C		209x160	81.63732-0045; 81.63732-0078
WR 6900		203x154	81.63733-0098; 81.63730-0069; 81.63733-0069; 81.63733-0097



7820

ABS

		WYMIARY mm	NR ORYGINALNY <small>are used for informational purposes only</small>
7820		324x184	82.63730-6033; 81.63730-6294
6820		311x170	81.63733-0099
7920		324x184	81.63730-6295; 82.63730-6034
6920		311x170	81.63733-0100; 81.63733-0049
7921		324x184	82.63730-6035; 81.63730-6296



LP 0220

PP $\phi 10 - \phi 24$ mm

		WYMIARY Dimensions (mm)	NR ORYGINALNY <small>are used for informational purposes only</small>
LP 0220		198x160	81.63733-0042
SLP 0220		190x148	
LP 0220 E 24V		198x160	
LP 0220 E 12V		198x160	81.63730-6235; 81.63730-6222
LP 0220 R300 24V		198x160	81.63733-0061
LP 0220 E R300 12V		198x160	81.63730-6236; 81.637330-6223
LP 0220 E R300 24V		198x160	81.63733-6007



7026 R300

 $\phi 15 - \phi 28$ mm

WYMIARY **NR ORYGINALNY**
 Dimensions (mm) are used for informational purposes only

7026 R300		202x198
7027 E R300 24V		202x198
7027 E R300 12V		202x198
7027 EG R300 24V		202x198
7027 EG R300 12V		202x198
6026 R300		200x196
6027 E R300 24V		200x196
6027 E R300 12V		200x196

LP 0430

 $\phi 15 - \phi 28$ mm

WYMIARY **NR ORYGINALNY**
 Dimensions (mm) are used for informational purposes only

LP 0430		440x220
LP 0430 E 24V		440x220
LP 0430 E 12V		440x220
LP 0430 P		440x220
LP 0430 EP 24V		440x220
LP 0430 EP 12V		440x220

LP 0310

 $\phi 10 - \phi 24$ mm

WYMIARY **NR ORYGINALNY**
 Dimensions (mm) are used for informational purposes only

LP 0310		324x208
SLP 0310		305x188
LP 0310 E 24V		324x208
LP 0310 E 12V		324x208



LP 0380

PP $\phi 10 - \phi 24$ mm

WYMIARY **NR ORYGINALNY**
Dimensions (mm) are used for informational purposes only

LP 0380		375x183	81.63730-6108; 81.63730-6126; 81.63730-6149; 81.63730-6147; 81.63730-6148; 81.63730-6194
SLP 0380		365x180	81.63733-0025; 81.63733-0030
LP 0380 E 24V		375x183	81.63730-6151
LP 0380 E 12V		375x183	81.63733-0064; 81.63733-6003



LP 0380/G

ABS $\phi 15 - \phi 25$ mm

WYMIARY **NR ORYGINALNY**
Dimensions (mm) are used for informational purposes only

LP 0380/G		375x183	
SLP 0380		365x180	
LP 0380 EG 24V		375x183	
LP 0380 EG 12V		375x183	

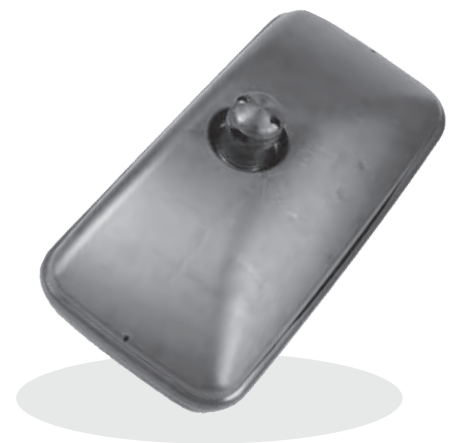


7127

ABS $\phi 10 - \phi 24$ mm

WYMIARY **NR ORYGINALNY**
Dimensions (mm) are used for informational purposes only

7127		377x189	
6127		369x174	
7227 E 24V		377x189	
7227 ES		377x189	
7227 E 12V		377x189	



















JM 3537 SGHL

ABS $\phi 15 - \phi 28$ mm

P

WYMIARY
mm

NR ORYGINALNY
are used for informational purposes only

			WYMIARY mm	NR ORYGINALNY are used for informational purposes only
A	JM 3537 SGHL	   	197x181	81.63733-6073
	JM 3537 SGHR	   	197x181	81.63733-6072
B	WR 6071 E	   	381x201	81.63733-6071
A+B	JM 3537 C	 	631x237	81.63731-6640



JM 4510

ABS 

P

WYMIARY
mm

NR ORYGINALNY
are used for informational purposes only














	JM 4510	   	550x290	81.63730-6655
---	---------	---	---------	---------------

LP 0401 B

PP $\phi 15 - \phi 22$ mm

WYMIARY
mm

NR ORYGINALNY
are used for informational purposes only

	LP 0401 B	    	397x180	
	LP 0401 A	    	397x180	81.63730-6309
	SLP 0401	  	387x170	















































LR 0450

PP

φ15 - φ28 mm

WYMIARY **NR ORIGINALNY**
Dimensions (mm) are used for informational purposes only

LR 0450	   	465x215
LR 0450 E 24V	    	465x215
LR 0450 E 12V	    	465x215
LR 0450 EG 24V	     	465x215
LR 0450 EG 12V	     	465x215
LR 0450 P	   	465x215
SLR 0450 P	 	358x203
LR 0450 EP 24V	    	465x215
LR 0450 EP 12V	    	465x215
SLR 0450 MP R300	 	78x170



















LR LDT 400

PP

φ15 - φ28 mm

WYMIARY **NR ORIGINALNY**
Dimensions (mm) are used for informational purposes only

LR LDT 400	   	404x192
SLR LDT 400	 	366x156
LR LDT 400 E 24V	    	404x192
LR LDT 400 E 12V	    	404x192





LP 0250 R400

PP $\phi 10 - \phi 24$ mm

WYMIARY NR ORYGINALNY
Dimensions (mm) are used for informational purposes only

LP 0250 R400		262x180
SLP 0250 R400		245x162
LP 0250 E R400 24V		262x180
LP 0250 E R400 12V		262x180

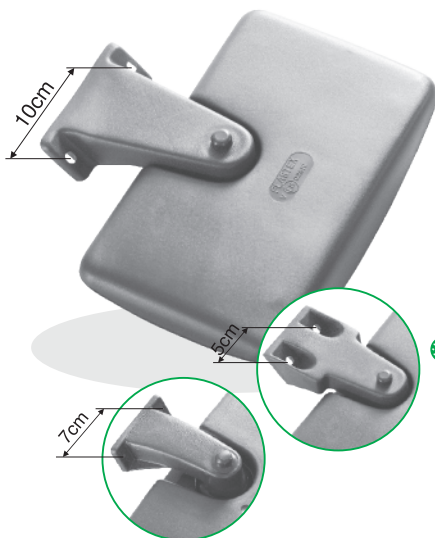


LP 0260

PP $\phi 10 - \phi 24$ mm

WYMIARY NR ORYGINALNY
Dimensions (mm) are used for informational purposes only

LP 0260		248x169
SLP 0260		238x157
LP 0260 E 24V		248x169
LP 0260 E 12V		248x169



LP 0291 R300

PP

WYMIARY NR ORYGINALNY
Dimensions (mm) are used for informational purposes only

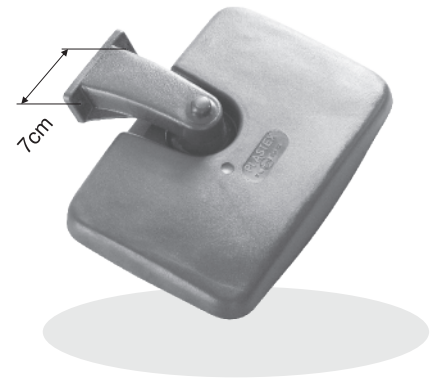
LP 0291 R300		290x180	82.63730-6033
SLP 291 R300		286x164	
LP 0291 E R300 24V		290x180	82.63730-6034
LP 0291 E R300 12V		290x180	

LP 0261

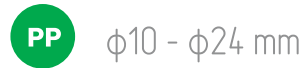


WYMIARY **NR ORYGINALNY**
Dimensions (mm) are used for informational purposes only

LP 0261		248x169	123 20 16
SLP 0261		237x157	
LP 0261 E 24V		248x169	123 20 17
LP 0261 E 12V		248x169	

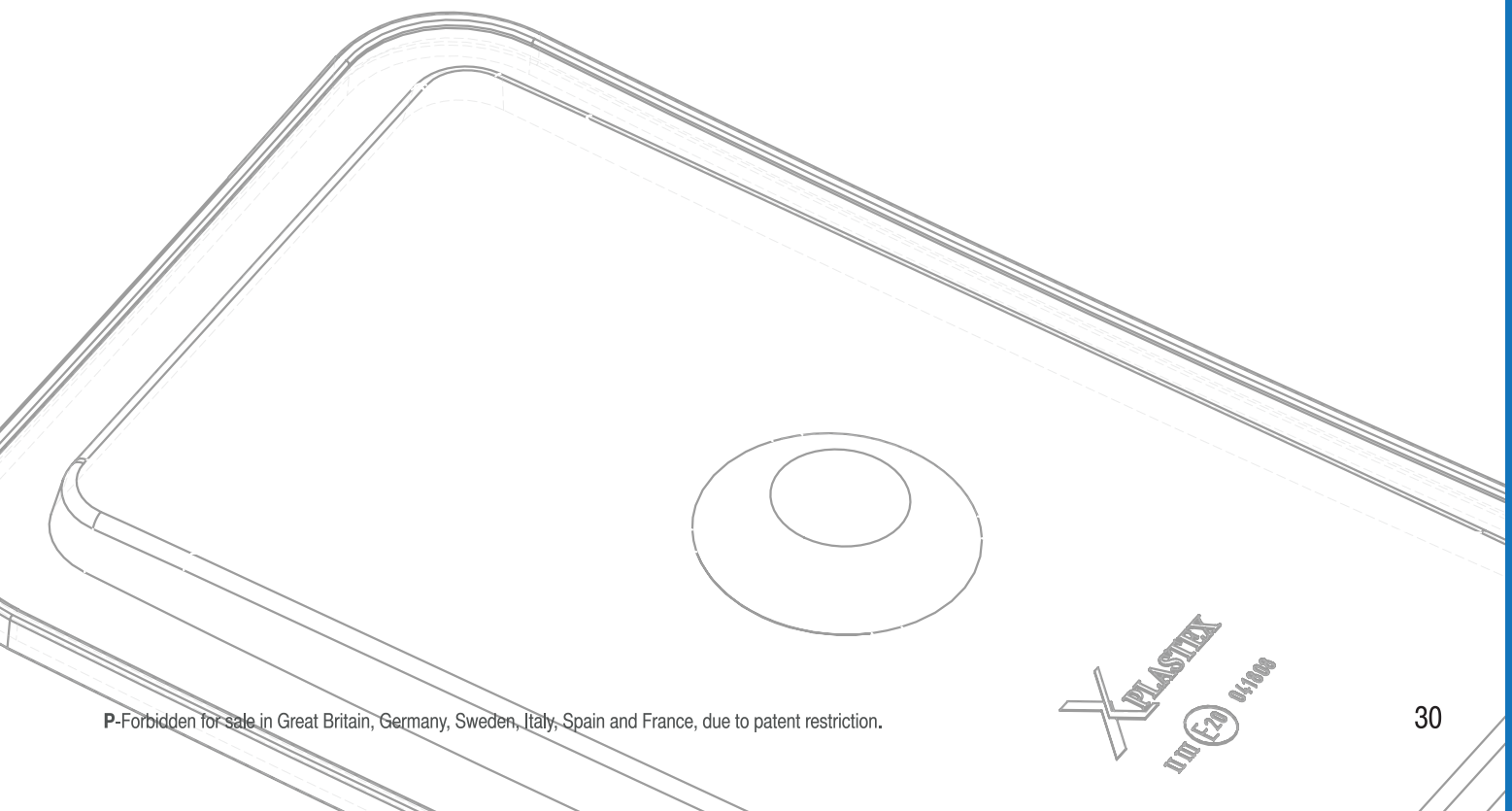
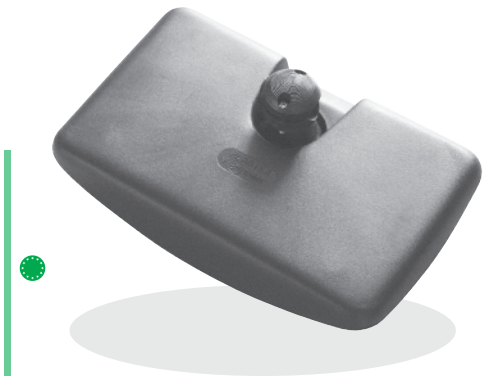


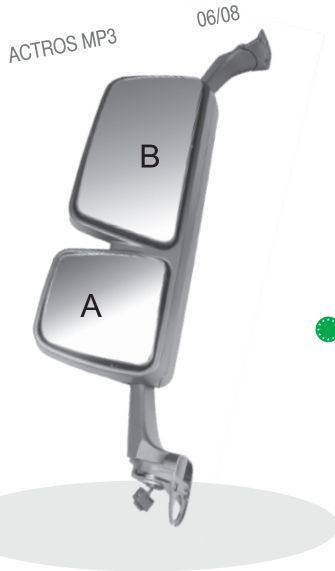
LP 0290 R300



WYMIARY **NR ORYGINALNY**
Dimensions (mm) are used for informational purposes only

LP 0290 R300		290x180	
SLP 0290 R300		286x164	
LP 0290 E R300 24V		290x180	
LP 0290 E R300 12V		290x180	





JM 3538 EHL

ABS

P

WYMIARY **NR ORYGINALNY**
Dimensions (mm) are used for informational purposes only

JM 3538 EHL						943x437	943 810 56 16; 943 810 62 16 943 810 58 16; 943 810 76 16 943 810 78 16; 943 810 61 16
JM 3538 EHR						943x437	943 810 60 16; 943 810 62 16 943 810 59 16; 943 810 57 16 943 810 75 16; 943 810 77 16
JM 3538 SGHL						191x193	002 811 37 33
JM 3538 SGHR						191x193	002 811 38 33
JM 3538 GHR						401x200	002 811 34 33
JM 3538 GHL						401x200	002 811 33 33
8110307.GREY/M							9438110307
8110407.GREY/M							9438110407

A

B



7840

ABS



WYMIARY **NR ORYGINALNY**
Dimensions (mm) are used for informational purposes only

7840						303x163	002 810 0816; 941-810-1016 940-810-2616
6840						303x163	00 2-811-2233; 002 811 0333

7049

ABS

φ28 mm

WYMIARY **NR ORYGINALNY**
Dimensions (mm) are used for informational purposes only

7049						439x219	000 810 17 79; 000 810 22 79
7050						439x219	000 810 18 79; 000 810 20 79
7051						439x219	000 810 14 79; 000 810 23 79
7052						439x219	000 810 15 79; 000 810 21 79
WR6049						431x186	001 811 99 33; 002 811 46 33
7049C						86x79	000 811 20 07

7053

ABS $\phi 28$ mm

WYMIARY **NR ORYGINALNY**
Dimensions (mm) are used for informational purposes only

7053		214x199	000 810 16 79; 000 810 24 79
6053		192x186	002 811 00 33; 002 811 47 33
7049 C		86x79	000 811 20 07



ATEGO 11 10/04
AXOR 11 10/04

7630

ABS

WYMIARY **NR ORYGINALNY**
Dimensions (mm) are used for informational purposes only

7630		315x165	940 810 26 16; 941 810 21 16
------	--	---------	------------------------------



ACTROS 09/96-05/97
ATEGO 01/98-05/07
AXOR 09/01-05/07

7610 M

ABS $\phi 28$ mm

WYMIARY **NR ORYGINALNY**
Dimensions (mm) are used for informational purposes only

7610 M		433x188	001 810 90 16; 000 810 95 16 + 000 181 120 33 + 000 811 13 07
WP 6710		433x188	002 811 04 33; 001 811 20 33
7611 M		433x188	001 810 91 16 + 000 811 13 07



ACTROS 1996
ECONIC

7640 M

ABS $\phi 28$ mm

WYMIARY **NR ORYGINALNY**
Dimensions (mm) are used for informational purposes only

764 0M		380x170	000.810-0279
WR 6740		380x170	001 811 34 33; 001 811 73 33
7639 M		380x170	000 810 03 79



ATEGO 09/97
AXOR 03/01











ACTROS, ATEGO
AXOR 09/97
ECONIK 03/01

7621M

ABS $\phi 28$ mm

WYMIARY **NR ORYGINALNY**
Dimensions (mm) are used for informational purposes only













































7621 M	    	200x200	001 810 92 16 + 000 811 13 07 000 810 96 16 + 001 811 21 33 + 000 811 13 07
WR 6721	  	200x200	001 811 60 33; 001 811 21 33



LR 0450

PP $\phi 15 - \phi 28$ mm

















WYMIARY **NR ORYGINALNY**
Dimensions (mm) are used for informational purposes only

LR 0450	   	465x215	
LR 0450 E 24V	    	465x215	
LR 0450 E 12V	    	465x215	
LR 0450 EG 24V	     	465x215	
LR 0450 EG 12V	     	465x215	
LR 0450 P	   	465x215	
SLR 0450 P	 	358x203	
LR 0450 EP 24V	    	465x215	
LR 0450 EP 12V	    	465x215	
SLR 0450 MP R300	 	78x170	

LP 0290 R300

PP $\phi 10 - \phi 24$ mm

WYMIARY **NR ORYGINALNY**
Dimensions (mm) are used for informational purposes only

LP 0290 R300	   	290x180	
SLP 0290 R300	 	286x164	
LP 0290 E R300 24V	    	290x180	
LP 0290 E R300 12V	    	290x180	

LR 0330

PP $\phi 14 - \phi 20$ mm

WYMIARY **NR ORIGINALNY**
Dimensions (mm) are used for informational purposes only

LR 0330		330x185
LR 0330 E 24V		330x185
LR 0330 P		
LR 0330 EP		

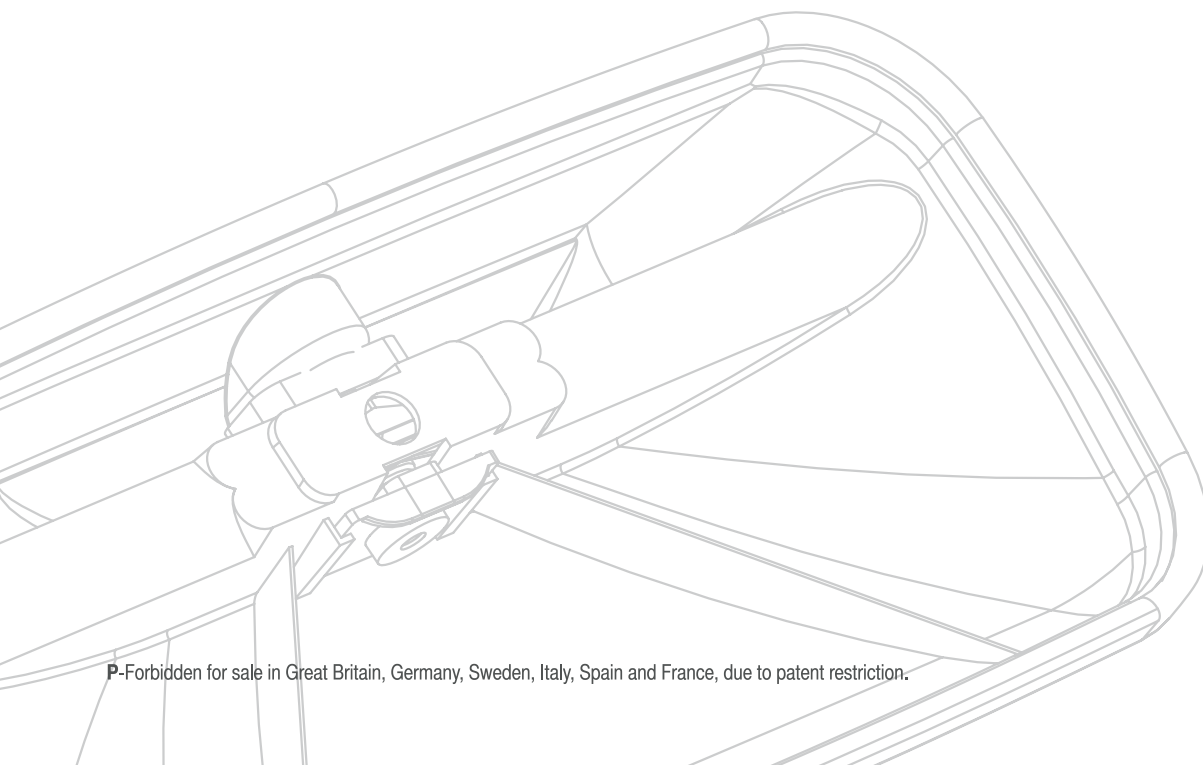


LR LDT 400

PP $\phi 15 - \phi 28$ mm

WYMIARY **NR ORIGINALNY**
Dimensions (mm) are used for informational purposes only

LR LDT 400		404x192
SLR LDT 400		366x156
LR LDT 400 E 24V		404x192
LR LDT 400 E 12V		404x192



LR 0270

PP $\phi 10 - \phi 24$ mm



WYMIARY **NR ORYGINALNY**
Dimensions (mm) are used for informational purposes only

LR 0270		240x160	611 810 01 16; 612 810 01 66
SLR 0270		232x145	6118110133
LR 0270 E 12V		240x160	601 810 22 16; 601 810 09 16
LR 0270 E 24V		240x160	



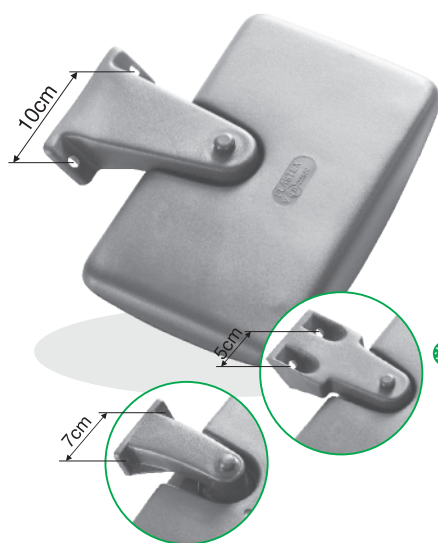
8100914

ABS

P

WYMIARY **NR ORYGINALNY**
Dimensions (mm) are used for informational purposes only

8100914		230x230	943 810 52 16; 943 810 50 16 002 810 35 16
---------	--	---------	---



LP 0291 R300

PP



WYMIARY **NR ORYGINALNY**
Dimensions (mm) are used for informational purposes only

LP 0291 R300		290x180	
SLP 291 R300		286x164	
LP 0291 E R300 24V		290x180	
LP 0291 E R300 12V		290x180	

LR LDT 285

PP $\phi 10, \phi 15, \phi 18$ mm

WYMIARY **NR ORYGINALNY**
Dimensions (mm) are used for informational purposes only

LR LDT 285		287x177
SLR LDT 285		260x150
LR LDT 285 E 24V		287x177
LR LDT 285 E 12V		287x177

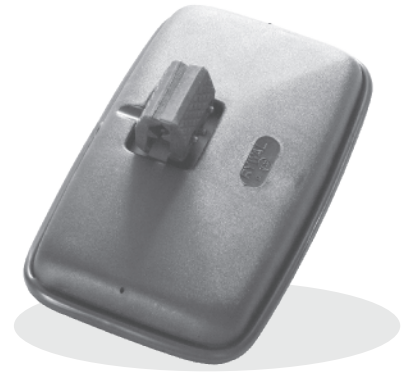


LR 0300

PP $\phi 14 - \phi 20$ mm

WYMIARY **NR ORYGINALNY**
Dimensions (mm) are used for informational purposes only

LR 0300		310x195
LR 0300 E 12V		310x195
LR 0300 E 24V		310x195
LR 0300 EG		310x195



LP 0350 R1200

PP $\phi 15, \phi 18, \phi 20$
 $\phi 22, \phi 32$ mm

WYMIARY **NR ORYGINALNY**
Dimensions (mm) are used for informational purposes only

LP 0350 R1200		361x178	381 810 25 16; 000 810 27 16 281 810 71 16; 000 810 62 16 000 811 1233; 314 810 26 16 381 810 71 16; 663 810 08 16 673 810 08 16; 673 810 40 16
SLP 0350 R1200		340x160	
LP 0350 E 12V R1200		361x178	381 810 7316; 381 810 2616 12V
LP 0350 E 24V R1200		361x178	381 810 73 16; 381 810 26 16 000 810 23 16; 301 810 21 16 314 810 26 16; 673 810 42 16
LP 0350 E G24V R1200		361x178	381 810 73 16; 381 810 261 6
LP 0350 E G12V R1200		361x178	





LR 0400

PP $\phi 15, \phi 18, \phi 20$
 $\phi 22, \phi 32\text{mm}$

WYMIARY **NR ORYGINALNY**
Dimensions (mm) are used for informational purposes only

LR 0400					407x208		
SLR 0400					387x184		
LR 0400 E 24V						407x208	
LR 0400 E 12V						407x208	
LR 0400 EG 24V							407x208
LR 0400 EG 12V							407x208



LP 0240 R1200

PP $\phi 10, \phi 15, \phi 18\text{ mm}$

WYMIARY **NR ORYGINALNY**
Dimensions (mm) are used for informational purposes only

LP 0240 R1200					250x155	460 810 01 16; 601 810 02 16; 460 810 03 16
SLP 0240 R1200					236x141	
LP 0240 E 12V R1200						250x155
LP 0240 E 24V R1200						250x155



LP 0260

PP $\phi 10 - \phi 24\text{ mm}$

WYMIARY **NR ORYGINALNY**
Dimensions (mm) are used for informational purposes only

LP 0260					248x169	611 810 01 16
SLP 0260					238x157	611 811 01 33
LP 0260 E 24V						248x169
LP 0260 E 12V						248x169

7026 R300

PP $\phi 15 - \phi 28$ mm

WYMIARY **NR ORYGINALNY**
Dimensions (mm) are used for informational purposes only

7026 R300		202x198
7027 E R300 24V		202x198
7027 E R300 12V		202x198
7027 EG R300 24V		202x198
7027 EG R300 12V		202x198
6026 R300		200x196
6027 E R300 24V		200x196
6027 E R300 12V		200x196



LP 0430

PP $\phi 15 - \phi 28$ mm

WYMIARY **NR ORYGINALNY**
Dimensions (mm) are used for informational purposes only

LP 0430		440x220
LP 0430 E 24V		440x220
LP 0430 E 12V		440x220
LP 0430 P		440x220
LP 0430 EP 24V		440x220
LP 0430 EP 12V		440x220



JM 3518 HL

ABS $\phi 28$ mm

(P)

WYMIARY **NR ORYGINALNY**
Dimensions (mm) are used for informational purposes only

A + B	JM 3518 EHL						880x340	50.10.578.503 BLACK 50.10.578.505 GREY
	JM 3518 EHDR						880x340	50.10.578.504; 74.21.326.550 BLACK 50.10.578.506; 74.21.326.551 GREY
B	JM 3519 EHA						370x245	7420866665; 7420913815 7485120820
	JM 3521 C						371x245	7420903880 BLACK 7420903881 GREY
A	JM 3521 GH						337x202	74.20.862.795
	JM 3518 SHL						300x230	74.20.904.268
	JM 3518 SGHL						203x189	7420903745
	JM 3518 SHR						300x230	74.20.904.269
	JM 3518 SGHR						203x189	7420903746
	JM 3518 SCL						303x244	74.20.903.882 BLACK 74.20.903.885 GREY
	JM 3518 SCR						303x244	74.20.903.883 BLACK 74.20.903.887 GREY

JM 4501

PP

WYMIARY **NR ORYGINALNY**
Dimensions (mm) are used for informational purposes only

1	JM 4501						260x229	511 057 85 11; 501 057 85 11
2	LP 4501						320x190	



05/06
05/06 ON
10/05

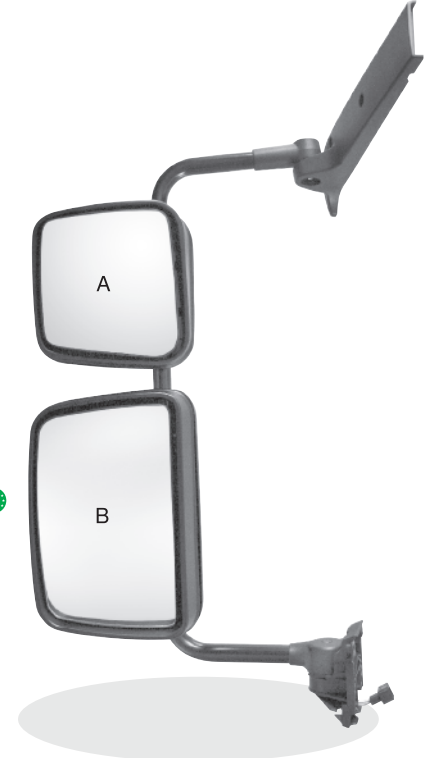
JM 3520 HDR

ABS $\phi 28$ mm

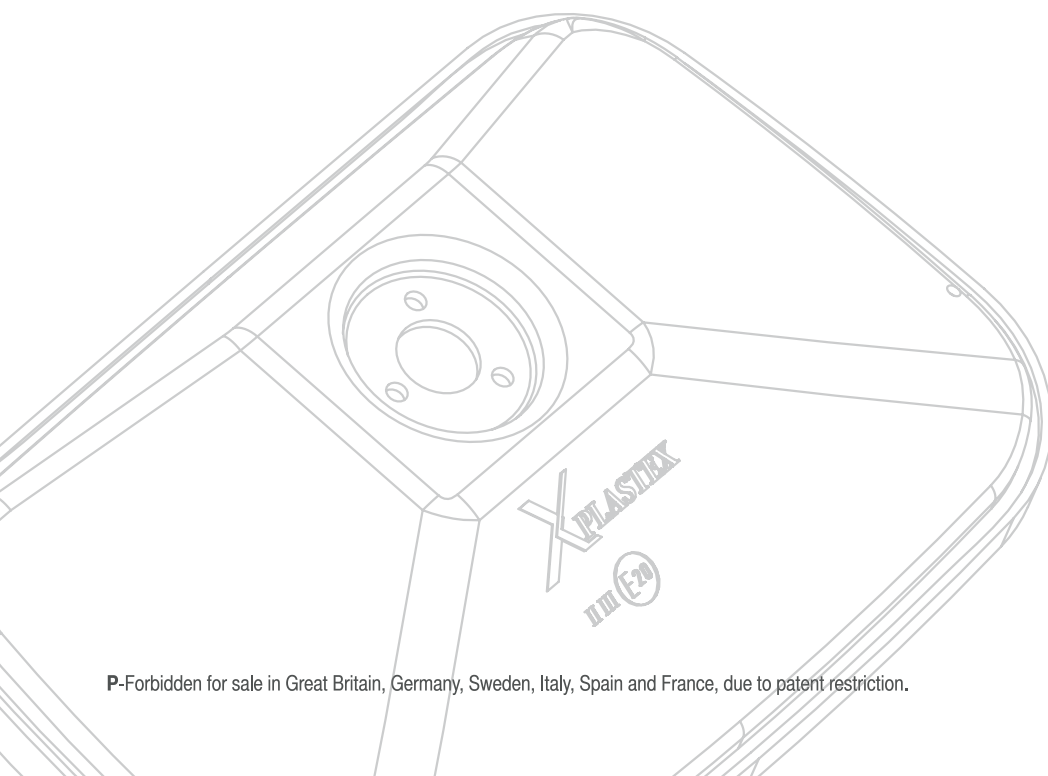
P

WYMIARY NR ORYGINALNY
Dimensions (mm) are used for informational purposes only

JM 3520 HDR							880x340	
JM 3520 EHDR							880x340	50.10.623.232; 74.21.326.527
JM 3520 HL							880x340	
JM 3520 EHL							880x340	5010623231
JM 3521 HA							370x245	
JM 3521 GH							337x202	74.20.862.795
JM 3521 EHA							370x245	74.20.866.665; 74.20.913.815 74.85.120.820
JM 3521 C-L/R							371x236	74.20.862.779
JM 3520 SHL							245x236	
JM 3520 SEHL							245x236	74.20.862.809
JM 3520 SGHL							197x200	74.20.862.810
JM 3520 SHR							240x236	
JM3520SEHR							240x236	74.20.862.813
JM3520SGHR							197x200	74.20.862.815
JM3520SC-L/R							244x225	7420862800



PREMIUM ROUTO 2006
MIDLUM 1818 2006
KERAX 2006



P-Forbidden for sale in Great Britain, Germany, Sweden, Italy, Spain and France, due to patent restriction.



MIDLUM 1818, PREMIUM
KERAX
PREMIUM ROUTO 2711

05/06
05/06 ON
10/05

LP 71068



WYMIARY NR ORYGINALNY
Dimensions (mm) are used for informational purposes only

LP71068



725x320x190 74-21-02-02-85

JM 4502



WYMIARY NR ORYGINALNY
Dimensions (mm) are used for informational purposes only

JM 4502



290x170



PREMIUM, MIDLUM, MIDLINER, NEW GENERATION

LP 0291 R300



WYMIARY NR ORYGINALNY
Dimensions (mm) are used for informational purposes only

LP 0291 R300



290x180 166 95 73

SLP 291 R300



286x164

LP 0291 E R300 24V

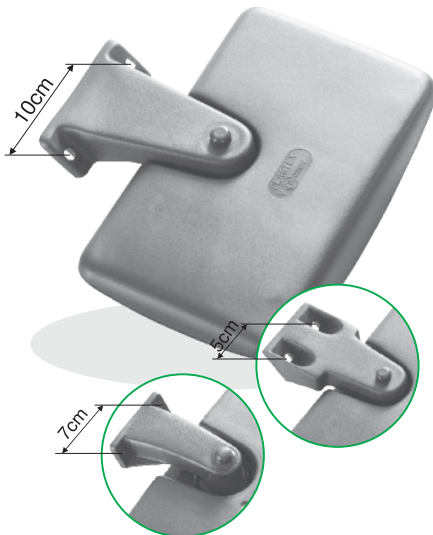


290x180

LP 0291 E R300 12V



290x180



LP 0290 R300



φ10 - φ24 mm

WYMIARY NR ORYGINALNY
Dimensions (mm) are used for informational purposes only

LP 0290 R300



290x180

SLP 0290 R300



286x164

LP 0290 E R300 24V

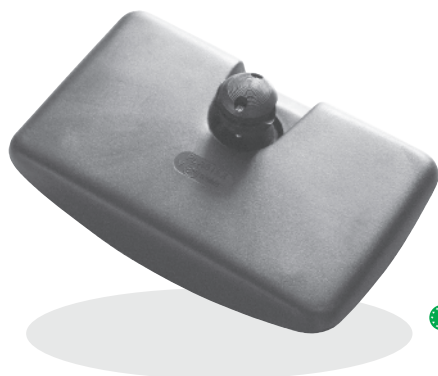


290x180

LP 0290 E R300 12V



290x180



7026 R300

PP $\phi 15 - \phi 28$ mm

WYMIARY **NR ORYGINALNY**
Dimensions (mm) are used for informational purposes only

7026 R300		202x198
7027 E R300 24V		202x198
7027 E R300 12V		202x198
7027 EG R300 24V		202x198
7027 EG R300 12V		202x198
6026 R300		200x196
6027 E R300 24V		200x196
6027 E R300 12V		200x196



LP 0430

PP $\phi 15 - \phi 28$ mm

WYMIARY **NR ORYGINALNY**
Dimensions (mm) are used for informational purposes only

LP 0430		440x220
LP 0430 E 24V		440x220
LP 0430 E 12V		440x220
LP 0430 P		440x220
LP 0430 EP 24V		440x220
LP 0430 EP 12V		440x220





PREMIUM, MIDLUM, MIDLINER 05/06 →

LR 7173

PP $\phi 16 - \phi 22$ mm

WYMIARY **NR ORYGINALNY**
Dimensions (mm) are used for informational purposes only

LR 7173		395x205	50.01.856.290
WR 6173		380x190	50000295475
LR 7273		395x205	50-01-824148
WR 6273 E		380x190	50-01-856614; 50-10-093515
LR 7673		395x205	50.01.856.290
WR 6273 E		380x190	50-01-856614; 50-10-093515



LF SERIA

7715

PP $\phi 20$ mm

WYMIARY **NR ORYGINALNY**
Dimensions (mm) are used for informational purposes only

7715		382x193	50.01.833.026; 50.01.853.675 50.01.856.292
------	--	---------	---



PREMIUM, MIDLUM, MIDLINER NEW GENERATION

7918

ABS $\phi 20$ mm

WYMIARY **NR ORYGINALNY**
Dimensions (mm) are used for informational purposes only

7918		199x199	74.21.276.373
------	--	---------	---------------

LP 7912

PP

WYMIARY **NR ORYGINALNY**
Dimensions (mm) are used for informational purposes only

LP 7912						480x200	
LP 7923						480x200	50.01.873.670; 50.01.838.475
LP 7922						480x200	50.01.873.671; 50.01.842.202
WP 6922						465x190	50.00.289.377; 50.01.873.674



MAGNUM

LR 7811

PP

WYMIARY **NR ORYGINALNY**
Dimensions (mm) are used for informational purposes only

LR 7811						225x220	
LR 7911							225x220 50.01.873.672; 50.01.873.673



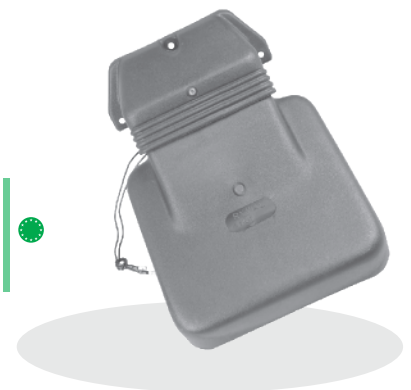
MAGNUM

LR 7819

PP

WYMIARY **NR ORYGINALNY**
Dimensions (mm) are used for informational purposes only

LR7819						225x220	
LR7919							225x220 501 064 61 59



MAGNUM

LR 0450

PP $\phi 15 - \phi 28$ mm



WYMIARY **NR ORYGINALNY**
Dimensions (mm) are used for informational purposes only

1	LR 0450		465x215
	LR 0450 E 24V		465x215
	LR 0450 E 12V		465x215
	LR 0450 EG 24V		465x215
	LR 0450 EG 12V		465x215
	LR 0450 P		465x215
	SLR 0450 P		358x203
2	LR 0450 EP 24V		465x215
	LR 0450 EP 12V		465x215
	SLR 0450 MP R300		78x170

LR 0400

PP $\phi 15, \phi 18, \phi 20$
 $\phi 22, \phi 32$ mm



WYMIARY **NR ORYGINALNY**
Dimensions (mm) are used for informational purposes only

	LR 0400		407x208
	SLR 0400		387x184
	LR 0400 E 24V		407x208
	LR 0400 E 12V		407x208
	LR 0400 EG 24V		407x208
	LR 0400 EG 12V		407x208

LR LDT 400

PP $\phi 15 - \phi 28$ mm



WYMIARY **NR ORYGINALNY**
Dimensions (mm) are used for informational purposes only

	LR LDT 400		404x192
	SLR LDT 400		366x156
	LR LDT 400 E 24V		404x192
	LR LDT 400 E 12V		404x192

JM 3516 EHL

ABS

P

WYMIARY NR ORYGINALNY
Dimensions (mm) are used for informational purposes only

JM 3516 EHL			172 35 18; 176 58 09
JM 3516 EHR			172 35 19; 176 58 08 134 63 82 1732783
JM 3517 EHL		530x340	172 35 18
6701 E		432x200	176 59 85; 144 27 05; 134 63 78 173 2776; 139 65 01; 139 65 03 139 651 2; 139 65 14
JM 3517 CL		530x340	136 61 41
JM 3517 CL/R		530x340	Z OTWOREM NA PANORAMĘ
JM 3517 CR		530x340	139 65 42
7987			139 65 29
7988			139 65 30
JM 3516 SHL		250x190	176 58 09
JM 3516 SHR		250x190	176 5808; 173 27 83
6901		184x160	176 72 65; 173 27 78; 144 38 64 134 65 79; 134 63 82; 173 27 82 173 27 83
JM 3516 SCL		250x190	1366136
JM 3516 SCR		250x190	1366135

A + B

B

A



124/144/SERIE 400
SERIE 4R/1/5

1996-07/04
08/04

LP 7074

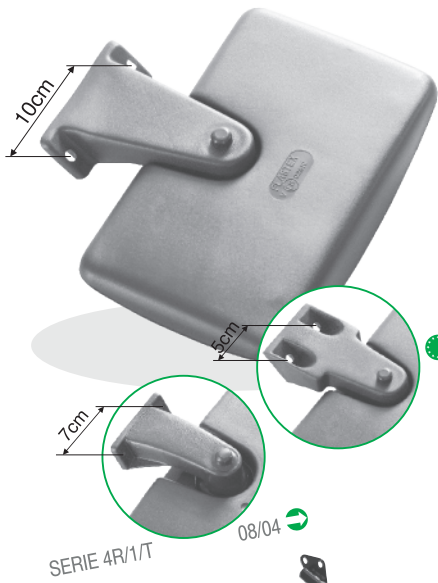
ABS

WYMIARY NR ORYGINALNY
Dimensions (mm) are used for informational purposes only

LP 7074		320x190	148 4076; 150 4678; 175 7155 191 2467
---------	--	---------	--

A





LP 0291 R300

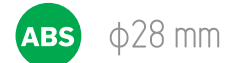


WYMIARY **NR ORYGINALNY**
Dimensions (mm) are used for informational purposes only

LP 0291 R300					290x180	
SLP 291 R300					286x164	
LP 0291 E R300 24V						290x180
LP 0291 E R300 12V						290x180



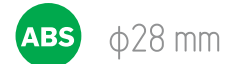
LP 4508



WYMIARY **NR ORYGINALNY**
Dimensions (mm) are used for informational purposes only

LP 4508					152 28 81
LP 4507					320x190 148 40 76

LP 4509



WYMIARY **NR ORYGINALNY**
Dimensions (mm) are used for informational purposes only

LP 4509					
LP 4507					320x190 148 40 76



LP 0380



WYMIARY **NR ORYGINALNY**
Dimensions (mm) are used for informational purposes only

LP 0380					375x183	
SLP 0380					365x180	
LP 0380 E 24V						375x183
LP 0380 E 12V						375x183

LP 0380/G

ABS $\phi 15 - \phi 25$ mm

WYMIARY **NR ORYGINALNY**
Dimensions (mm) are used for informational purposes only

LP 0380/G		375x183
SLP 0380		365x180
LP 0380 EG 24V		375x183
LP 0380 EG 12V		375x183



LP 0310

ABS $\phi 10 - \phi 24$ mm

WYMIARY **NR ORYGINALNY**
Dimensions (mm) are used for informational purposes only

LP 0310		324x208
SLP 0310		305x188
LP 0310 E 24V		324x208
LP 0310 E 12V		324x208



LR LDT 400

PP $\phi 15 - \phi 28$ mm

WYMIARY **NR ORYGINALNY**
Dimensions (mm) are used for informational purposes only

LR LDT 400		404x192
SLR LDT 400		366x156
LR LDT 400 E 24V		404x192
LR LDT 400 E 12V		404x192





LP 0401 B

PP $\phi 15 - \phi 22$ mm

WYMIARY **NR ORYGINALNY**
Dimensions (mm) are used for informational purposes only

LP 0401 B						397x180	
LP 0401 A						397x180	81.63730-6309
SLP 0401						387x170	

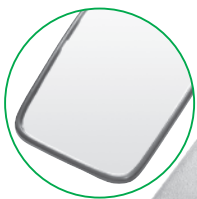


7026 R300

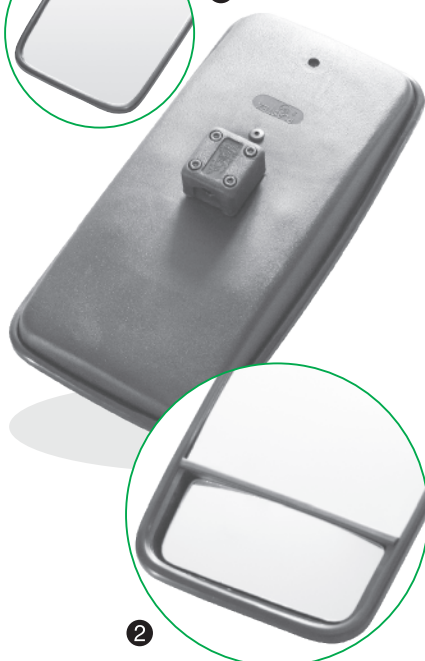
PP $\phi 15 - \phi 28$ mm

WYMIARY **NR ORYGINALNY**
Dimensions (mm) are used for informational purposes only

7026 R300						202x198	
7027 E R300 24V						202x198	
7027 E R300 12V						202x198	
7027 EG R300 24V							202x198
7027 EG R300 12V							202x198
6026 R300						200x196	
6027 E R300 24V						200x196	
6027 E R300 12V						200x196	



1



2

LP 0430

PP $\phi 15 - \phi 28$ mm

WYMIARY **NR ORYGINALNY**
Dimensions (mm) are used for informational purposes only

LP 0430						440x220	
LP 0430 E 24V						440x220	
LP 0430 E 12V						440x220	
LP 0430 P						440x220	
LP 0430 EP 24V						440x220	
LP 0430 EP 12V						440x220	

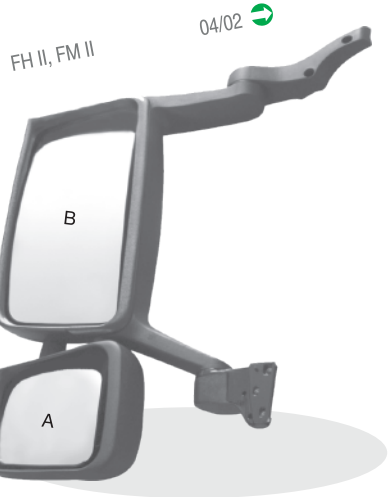
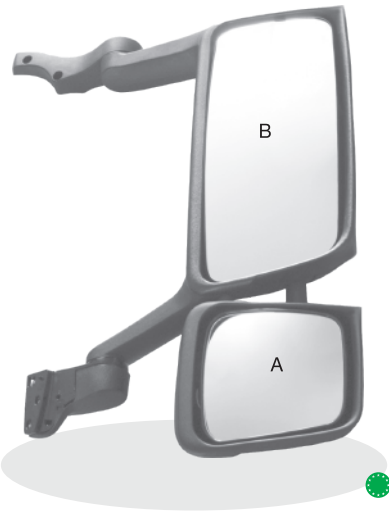
LR 0450

PP $\phi 15 - \phi 28$ mm

WYMIARY **NR ORIGINALNY**
 Dimensions (mm) are used for informational purposes only

LR 0450		465x215
LR 0450 E 24V		465x215
LR 0450 E 12V		465x215
LR 0450 EG 24V		465x215
LR 0450 EG 12V		465x215
LR 0450 P		465x215
SLR 0450 P		358x203
LR 0450 EP 24V		465x215
LR 0450 EP 12V		465x215
SLR 0450 MP R300		78x170





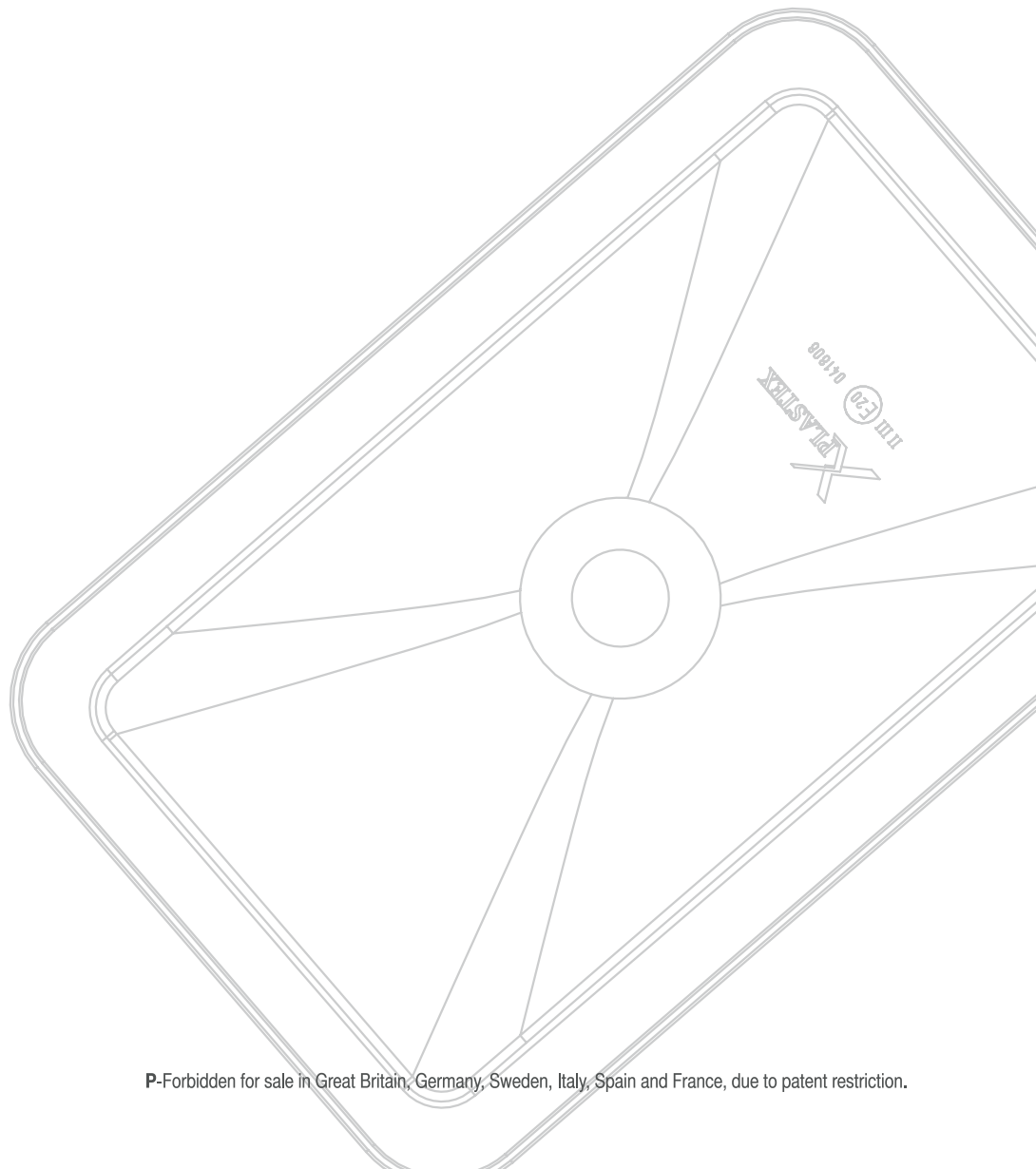
JM 3512 EHL

ABS

(P)

WYMIARY NR ORIGINALNY
Dimensions (mm) are used for informational purposes only

A + B	JM 3512 EHL							670x440	2056 7633 + 2045 5982 + 2074 6401 + 2056 7670 + 2093 6169
	JM 3512 EHR							670x440	2056 7635 + 2045 5981 + 2074 6401 + 2056 7670 + 2093 6170
B	6760							200x435	20455986; 2058 9788 2056 7670; 2132 0383
	7954							430x195	20746401
A	JM 3512 SHL							200x250	2084 1081 + 2036 0811 + 2107 0768;
	JM 3512 SHR							200x250	2084 1078 + 2036 0811 + 2107 0768
	6960							176x188	20455995
	6961							180x200	2107 0768; 2132 0365
	7955 B							205x195	20841436



JM 3520 HDR

ABS $\phi 28$ mm

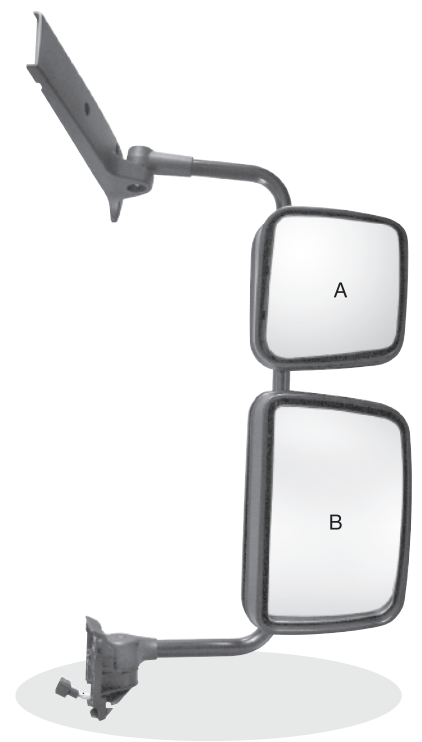
(P)

WYMIARY **NR ORIGINALNY**
Dimensions (mm) are used for informational purposes only

JM 3520 HDR											880x340	
JM 3520 EHDR											880x340	207 439 83; 213 265 27
JM 3520 HL											880x340	
JM 3520 EHL											880x340	202 078 81; 207 078 81; 209 037 22
JM 3521 HA											370x245	
JM 3521 GH											337x202	208 627 95
JM 3521 EHA											370x245	208 666 65
JM 3521 C-L/R											371x236	208 627 79
JM 3520 SHL											245x236	
JM 3520 SEHL											245x236	208 628 09
JM 3520 SGHL											197x200	208 628 10
JM 3520 SHR											240x236	
JM3520SEHR											240x236	208 628 13
JM3520SGHR											197x200	208 628 15
JM3520SC-L/R											244x225	208 628 00



FL / FE 09/06





JM 4506

ABS $\phi 23$ mm

WYMIARY **NR ORYGINALNY**
Dimensions (mm) are used for informational purposes only

JM 4506						
JM 4505 A						280x186 209 006 79; 209 006 82
JM 4506 B						

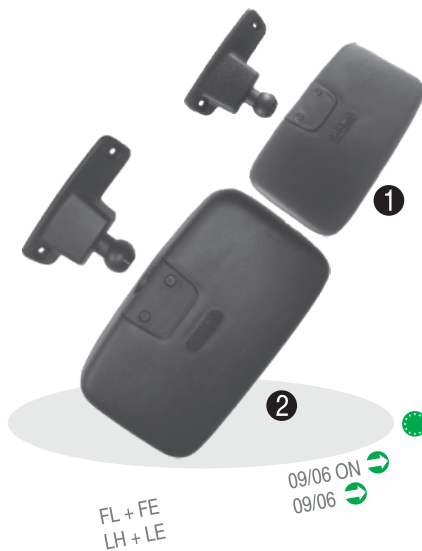


JM 4505

ABS $\phi 23$ mm

WYMIARY **NR ORYGINALNY**
Dimensions (mm) are used for informational purposes only

JM 4505						
JM 4505 A						280x186 209 006 79; 209 006 82
JM 4505 B						



JM 4501

PP

WYMIARY **NR ORYGINALNY**
Dimensions (mm) are used for informational purposes only

1	JM 4501					260x229 207 078 12; 207 078 14
2	LP 4501					320x190

JM 4502



WYMIARY **NR ORYGINALNY**
Dimensions (mm) are used for informational purposes only

JM 4502		290x170	20716739
---------	--	---------	----------

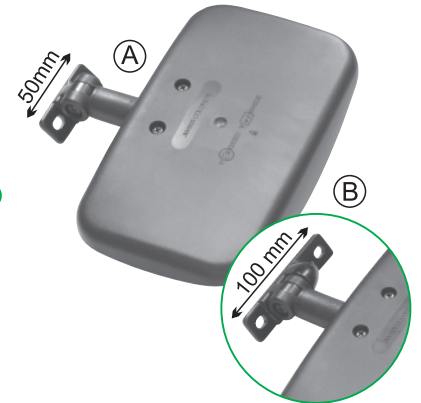


JM 4503

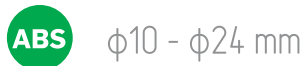


WYMIARY **NR ORYGINALNY**
Dimensions (mm) are used for informational purposes only

JM 4503 (B)		284x174	109 66 43; 212 033 13
JM 4504 (A)		284x175	312 61 17

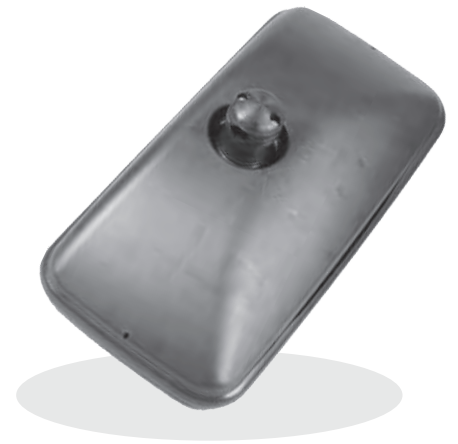


7127



WYMIARY **NR ORYGINALNY**
Dimensions (mm) are used for informational purposes only

7127		377x189
6127		369x174
7227 E 24V		377x189
7227 ES		377x189
7227 E 12V		377x189



LP 0375

PP $\phi 15 - \phi 28$ mm



WYMIARY **NR ORYGINALNY**
Dimensions (mm) are used for informational purposes only

LP 0375		375x200	1699010, 6005028116, 6005007239
SLP 0375		360x183	
LP 0375 E 24V		375x200	1699011
LP 0375 E 12V		375x200	

LP 0380

PP $\phi 10 - \phi 24$ mm



F7, F10, F12

12/77-08/85

WYMIARY **NR ORYGINALNY**
Dimensions (mm) are used for informational purposes only

LP 0380		375x183	26 014 17
SLP 0380		365x180	
LP 0380 E 24V		375x183	26 281 91
LP 0380 E 12V		375x183	

LP 0350 R1200

PP $\phi 15, \phi 18, \phi 20$
 $\phi 22, \phi 32$ mm



WYMIARY **NR ORYGINALNY**
Dimensions (mm) are used for informational purposes only

LP 0350 R1200		361x178	679 38 79
SLP 0350 R1200		340x160	169 79 26
LP 0350 E 12V R1200		361x178	679 38 80
LP 0350 E 24V R1200		361x178	169 79 26
LP 0350 E G24V R1200		361x178	679 38 80
LP 0350 E G12V R1200		361x178	169 79 26

LR 0400

PP $\phi 15, \phi 18, \phi 20$
 $\phi 22, \phi 32$ mm

WYMIARY **NR ORYGINALNY**
Dimensions (mm) are used for informational purposes only

LR 0400		407x208	159 94 62
SLR 0400		387x184	169 70 07
LR 0400 E 24V		407x208	159 49 02; 162 13 53
LR 0400 E 12V		407x208	169 70 08
LR 0400 EG 24V		407x208	
LR 0400 EG 12V		407x208	



LR LDT 400

PP $\phi 15 - \phi 28$ mm

WYMIARY **NR ORYGINALNY**
Dimensions (mm) are used for informational purposes only

LR LDT 400		404x192	
SLR LDT 400		366x156	
LR LDT 400 E 24V		404x192	
LR LDT 400 E 12V		404x192	



7026 R300

PP $\phi 15 - \phi 28$ mm

WYMIARY **NR ORYGINALNY**
Dimensions (mm) are used for informational purposes only

7026 R300		202x198	
7027 E R300 24V		202x198	
7027 E R300 12V		202x198	
7027 EG R300 24V		202x198	
7027 EG R300 12V		202x198	
6026 R300		200x196	
6027 E R300 24V		200x196	
6027 E R300 12V		200x196	



LP 0430

PP $\phi 15 - \phi 28$ mm



WYMIARY **NR ORYGINALNY**
Dimensions (mm) are used for informational purposes only

1	LP 0430					440x220	
	LP 0430 E 24V						440x220
	LP 0430 E 12V						440x220
2	LP 0430 P					440x220	
	LP 0430 EP 24V						440x220
	LP 0430 EP 12V						440x220

LR 0330

PP $\phi 14 - \phi 20$ mm



WYMIARY **NR ORYGINALNY**
Dimensions (mm) are used for informational purposes only

LR 0330					330x185	
LR 0330 E						330x185
LR 0330 P						
LR 0330 EP						

LR LDT 285

PP $\phi 10, \phi 15, \phi 18$ mm

WYMIARY **NR ORYGINALNY**
Dimensions (mm) are used for informational purposes only

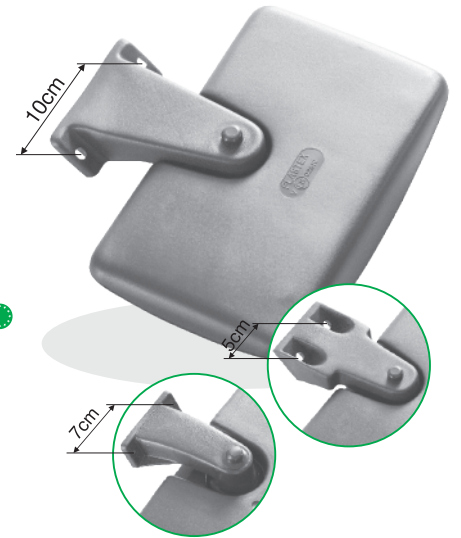
LR LDT 285					287x177	
SLR LDT 285					260x150	
LR LDT 285 E 24V						287x177
LR LDT 285 E 12V						287x177

LP 0291 R300



WYMIARY **NR ORYGINALNY**
Dimensions (mm) are used for informational purposes only

LP 0291 R300		290x180
SLP 291 R300		286x164
LP 0291 E R300 24V		290x180
LP 0291 E R300 12V		290x180



LP 7074

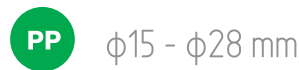


WYMIARY **NR ORYGINALNY**
Dimensions (mm) are used for informational purposes only

LP 7074		320x190	150 46 78; 148 40 80
---------	--	---------	----------------------



LP 0280 R300



WYMIARY **NR ORYGINALNY**
Dimensions (mm) are used for informational purposes only

LP 0280 R300		195x155
SLP 0280 R300		185x143
LP 0280 E R300 24V		195x155
LP 0280 E R300 12V		195x155


































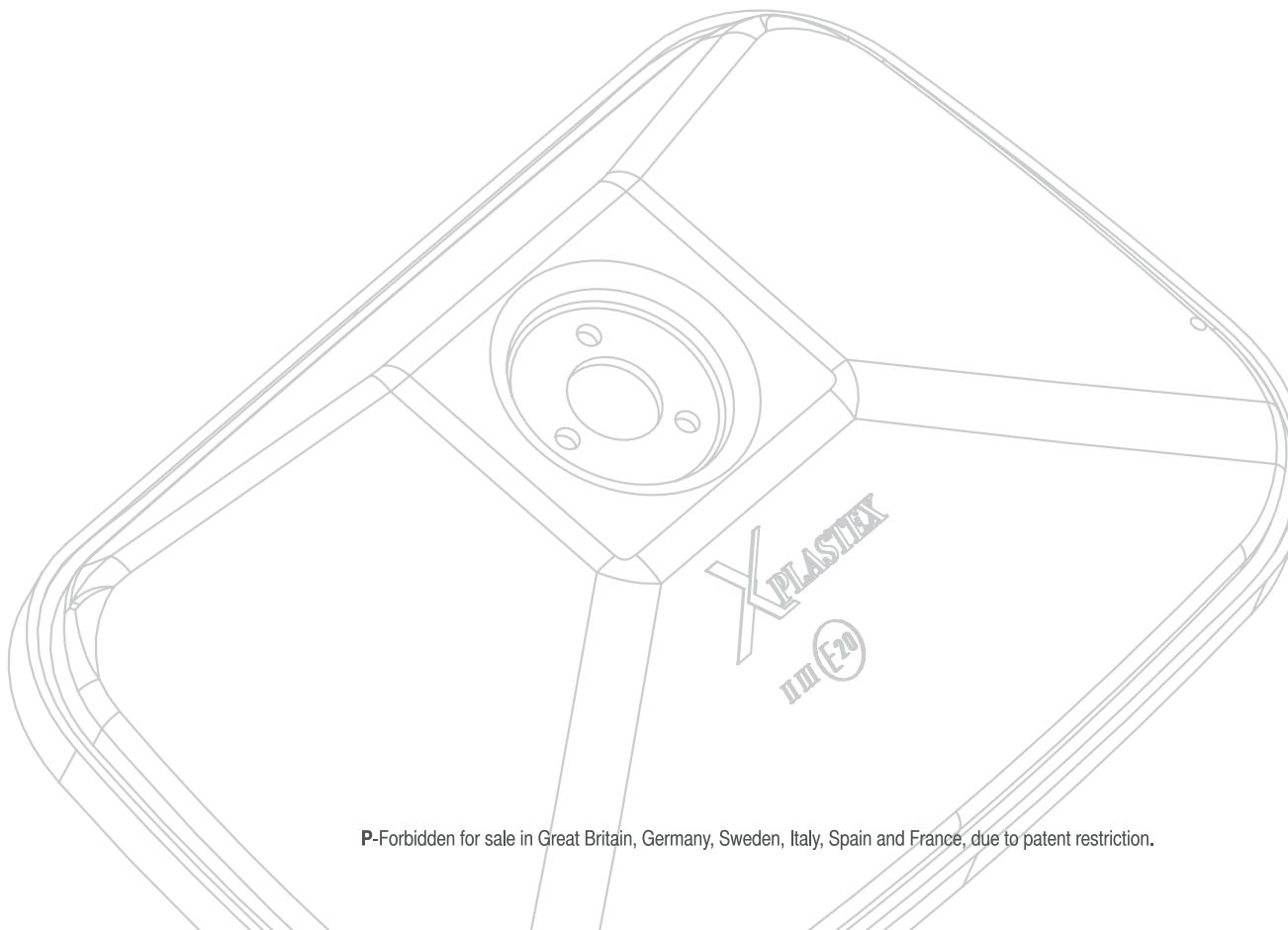
LP 0220

PP $\phi 10 - \phi 24$ mm



WYMIARY **NR ORYGINALNY**
Dimensions (mm) are used for informational purposes only

LP 0220	   	198x160	161 89 73; 208 546 21
SLP 0220	 	190x148	
LP 0220 E 24V	    	198x160	161 87 69; 162 13 54; 208 546 26
LP 0220 E 12V	    	198x160	
LP 0220 R300 24V	    	198x160	
LP 0220 E R300 12V	    	198x160	
LP 0220 E R300 24V	    	198x160	



AUTOBUSOWE

LR 0450

PP $\phi 15 - \phi 28$ mm

WYMIARY NR ORIGINALNY
Dimensions (mm) are used for informational purposes only

LR 0450		465x215
LR 0450 E 24V		465x215
LR 0450 E 12V		465x215
LR 0450 EG 24V		465x215
LR 0450 EG 12V		465x215
LR 0450 P		465x215
SLR 0450 P		358x203
LR 0450 EP 24V		465x215
LR 0450 EP 12V		465x215
SLR 0450 MP R300		78x170



LP 0430

PP $\phi 15 - \phi 28$ mm

WYMIARY NR ORIGINALNY
Dimensions (mm) are used for informational purposes only

LP 0430		440x220
LP 0430 E 24V		440x220
LP 0430 E 12V		440x220
LP 0430 P		440x220
LP 0430 EP 24V		440x220
LP 0430 EP 12V		440x220

































LR 0400

PP $\phi 15, \phi 18, \phi 20$
 $\phi 22, \phi 32\text{mm}$

WYMIARY NR ORYGINALNY
Dimensions (mm) are used for informational purposes only














LR 0400	   	407x208
SLR 0400	 	387x184
LR 0400 E 24V	    	407x208
LR 0400 E 12V	    	407x208
LR 0400 EG 24V	     	407x208
LR 0400 EG 12V	     	407x208



LP 0401 B

PP $\phi 15 - \phi 22\text{ mm}$

WYMIARY NR ORYGINALNY
Dimensions (mm) are used for informational purposes only

















LP 0401 B	    	397x180
LP 0401 A	    	397x180
SLP 0401	  	387x170



LP 0390

PP $\phi 14 - \phi 22\text{ mm}$

WYMIARY NR ORYGINALNY
Dimensions (mm) are used for informational purposes only

LP 0390	   	390x157
SLP 0390	 	380x147
LP 0390 E 24V	    	390x157
LP 0390 E 12V	    	390x157

AUTOBUSOWE

LP 0390 P

PP $\phi 14 - \phi 22$ mm

WYMIARY **NR ORYGINALNY**
Dimensions (mm) are used for informational purposes only

LP 0390 P		390x157
SLP 0390 P		270x147
LP 0390 EP 24V		390x157
LP 0390 EP 12V		390x157
SLP 0390 MP R300		95x130

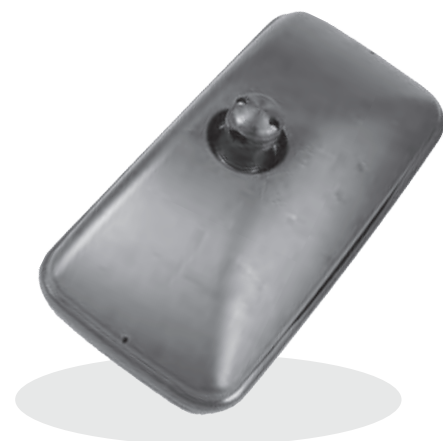


7127

ABS $\phi 10 - \phi 24$ mm

WYMIARY **NR ORYGINALNY**
Dimensions (mm) are used for informational purposes only

7127		377x189
6127		369x174
7227 E 24V		377x189
7227 ES		377x189
7227 E 12V		377x189



LP 0380

PP $\phi 10 - \phi 24$ mm

WYMIARY **NR ORYGINALNY**
Dimensions (mm) are used for informational purposes only

LP 0380		375x183
SLP 0380		365x180
LP 0380 E 24V		375x183
LP 0380 E 12V		375x183





LP 0380/G

ABS $\phi 15 - \phi 25$ mm

WYMIARY **NR ORYGINALNY**
Dimensions (mm) are used for informational purposes only

LP 0380/G					375x183	
SLP 0380					365x180	
LP 0380 EG 24V						375x183
LP 0380 EG 12V						375x183

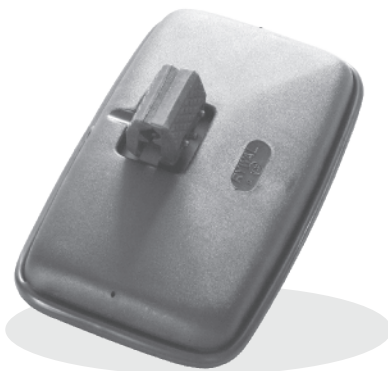


LP 0350 R1200

PP $\phi 15, \phi 18, \phi 20$
 $\phi 22, \phi 32$ mm

WYMIARY **NR ORYGINALNY**
Dimensions (mm) are used for informational purposes only

LP 0350 R1200					361x178		
SLP 0350 R1200					340x160		
LP 0350 E 12V R1200						361x178	
LP 0350 E 24V R1200						361x178	
LP 0350 E G24V R1200							361x178
LP 0350 E G12V R1200							361x178



LR 0300

PP $\phi 14 - \phi 20$ mm

WYMIARY **NR ORYGINALNY**
Dimensions (mm) are used for informational purposes only

LR 0300					310x195		
LR 0300 E 12V						310x195	
LR 0300 E 24V						310x195	
LR 0300 EG							310x195

AUTOBUSOWE

LP 7700

PP $\phi 22$ mm

WYMIARY NR ORYGINALNY
Dimensions (mm) are used for informational purposes only

LP 7700		384x205	1905507000
WP 6700		368x189	
LP 7750		384x205	
WP 6700		368x189	
OLP 7600 C		367x187	tylko do produkcji PLASTEX



LP 760028

PP $\phi 28$ mm

WYMIARY NR ORYGINALNY
Dimensions (mm) are used for informational purposes only

LP 760028		384x205	
WP 6600		368x189	
LP 770028		384x205	190 550 60 00
WP 6700		368x189	
LP 775028		384x205	190 550 30 00
W P6700		368x189	
OLP 760028 C		367x187	tylko do produkcji PLASTEX
760028 C		367x187	





LP 9809 ES

ABS

WYMIARY NR ORYGINALNY
Dimensions (mm) are used for informational purposes only


























LP 9809 ES						420x200x105	1905-024-056
WP 9809						402x179	1905-024-068



LP 9807 PES

ABS

WYMIARY NR ORYGINALNY
Dimensions (mm) are used for informational purposes only

LP 9807 PES						420x200x105	1905-024-061
LPR 9822 PESL							420x200x105 1905-024-107
LPR 9822 PESR							420x200x105 1905-024-107
WP 9822						279x179	1905-024-067
WP 9822 P R300						187x123	1905-024-066
R 9822						806x106	1905-024-057



LP 9809 ES

ABS

WYMIARY NR ORYGINALNY
Dimensions (mm) are used for informational purposes only

LP 9809 ES					420x200x105	1905-024-056
LPR 9824 ESL					420x200x105	1905-024-105
LPR 9824 ESR					420x200x105	1905-024-105
WP 9809					402x179	1905-024-068
R 9810					806x106	1905-024-064



LP 9807 PES

ABS

WYMIARY NR ORYGINALNY
Dimensions (mm) are used for informational purposes only

LP 9807 PES					420x200x105	1905-024-061
LPR 9810 PESL					420x200x105	
LPR 9810 PESR					420x200x105	
WP 9822					279x179	1905-024-067
WP 9822 P R300					187x123	1905-024-066
R 9810					806x106	1905-024-064


































LP 0220

PP $\phi 10 - \phi 24$ mm



WYMIARY Dimensions (mm) NR ORYGINALNY are used for informational purposes only

















LP 0220	   	198x160
SLP 0220	 	190x148
LP 0220 E 24V	    	198x160
LP 0220 E 12V	    	198x160
LP 0220 R300 24V	    	198x160
LP 0220 E R300 12V	    	198x160
LP 0220 E R300 24V	    	198x160



LP 0250 R400

PP $\phi 10 - \phi 24$ mm

WYMIARY Dimensions (mm) NR ORYGINALNY are used for informational purposes only

































LP 0250 R400	   	262x180
SLP 0250 R400	 	245x162
LP 0250 E R400 24V	    	262x180
LP 0250 E R400 12V	    	262x180



7026 R300

PP $\phi 15 - \phi 28$ mm

WYMIARY Dimensions (mm) NR ORYGINALNY are used for informational purposes only

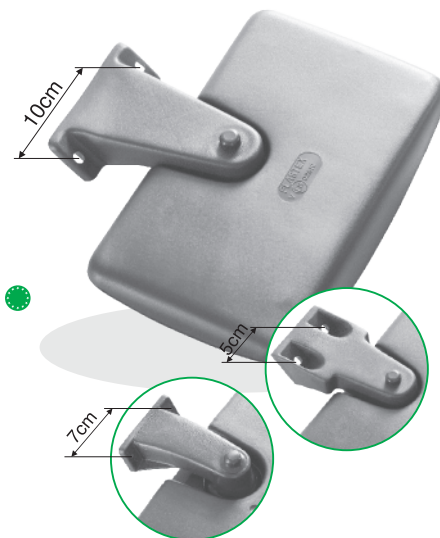
7026 R300	   	202x198
7027 E R300 24V	   	202x198
7027 E R300 12V	   	202x198
7027 EG R300 24V	     	202x198
7027 EG R300 12V	     	202x198
6026 R300	 	200x196
6027 E R300 24V	  	200x196
6027 E R300 12V	  	200x196

LP 0291 R300

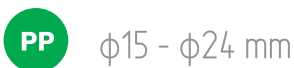


WYMIARY NR ORYGINALNY
Dimensions (mm) are used for informational purposes only

LP 0291 R300					290x180	82.63730-6033
SLP 0291 R300					286x164	
LP 0291 E R300 24V					290x180	82.63730-6034
LP 0291 E R300 12V					290x180	



LP 0285/G



WYMIARY NR ORYGINALNY
Dimensions (mm) are used for informational purposes only

LP 0285/G					Ø290	
SLP 0285					Ø285	
LP 0285/G R300					Ø285	
SLP 0285 R300					Ø285	



LP 0285 fi8



WYMIARY NR ORYGINALNY
Dimensions (mm) are used for informational purposes only

LP 0285 fi8					Ø290	1905-023-000
SLP 0285					Ø285	
LP 0285/G R300					Ø285	
SLP 0285 R300					Ø285	





LP LC

ABS $\phi 10$ mm

WYMIARY **NR ORYGINALNY**
Dimensions (mm) are used for informational purposes only

LP LC



180x125



LP 600 fi6/fi8

ABS M6, M8

WYMIARY **NR ORYGINALNY**
Dimensions (mm) are used for informational purposes only

LP 600 fi6



232x145

LP 600 fi8



232x145



LP 600U

ABS $\phi 10$ mm

WYMIARY **NR ORYGINALNY**
Dimensions (mm) are used for informational purposes only

LP 600U



232X145



LP 0026

ABS $\phi 15, 18$ mm

WYMIARY **NR ORYGINALNY**
Dimensions (mm) are used for informational purposes only

LP 0026



232x145

LP 0236

PP $\phi 16 - \phi 20$ mm

		WYMIARY Dimensions (mm)	NR ORYGINALNY are used for informational purposes only
LP 0236		248x186	04438482; 5126233; 3557565M91 032887; 9975396; 6005022753
SLP 0236		232x172	
LP 0236 E 24V		248x186	
LP 0236 E 12V		248x186	



LR 0270

PP $\phi 10 - \phi 24$ mm

		WYMIARY Dimensions (mm)	NR ORYGINALNY are used for informational purposes only
LR 0270		240x160	
SLR 0270		232x145	
LR 0270 E 12V		240x160	
LR 0270 E 24V		240x160	



LP 0263

PP $\phi 10 - \phi 24$ mm

		WYMIARY Dimensions (mm)	NR ORYGINALNY are used for informational purposes only
LP 0263		263x160	123/04970; 1000029683 3806614M91; 1897911M1; 1570622
SLP 0263		248x140	
LP 0263 E 24V		263x160	
LP 0263 E 12V		263x160	





















LP 0235 R1200

PP M6, M8

WYMIARY **NR ORYGINALNY**
Dimensions (mm) are used for informational purposes only

















LP 0235 R1200	   	250x155	460 810 01 16; 601 810 02 16; 460 810 03 16
SLP 0235 R1200	 	235x145	
LP 0235 E 12V R1200	    	250x155	
LP 0235 E 24V R1200	    	250x155	



LP 0240 R1200

PP ϕ 10, ϕ 15, ϕ 18 mm

WYMIARY **NR ORYGINALNY**
Dimensions (mm) are used for informational purposes only

















LP 0240 R1200	   	250x155	460 810 01 16; 601 810 02 16; 460 810 03 16
SLP 0240 R1200	 	236x141	
LP 0240 E 12V R1200	    	250x155	
LP 0240 E 24V R1200	    	250x155	



LP LDT 250

PP ϕ 10, ϕ 15,
 ϕ 18 mm

WYMIARY **NR ORYGINALNY**
Dimensions (mm) are used for informational purposes only

LP LDT 250	   	250x178	
SLP LDT 250	 	242x167	
LP LDT 250 E 12V	    	250x178	
LP LDT 250 E 24V	    	250x178	

UNIWERSALNE

LP 0270

PP $\phi 10 - \phi 24$ mm

WYMIARY **NR ORYGINALNY**
Dimensions (mm) are used for informational purposes only

LP 0270		270x170	1344062C1
SLP 0270		250x154	
LP 0270 E 24V		270x170	
LP 0270 E 12V		270x170	



LR LDT 285

PP $\phi 10, \phi 15, \phi 18$ mm

WYMIARY **NR ORYGINALNY**
Dimensions (mm) are used for informational purposes only

LR LDT 285		287x177	1-34-677-017
SLR LDT 285		260x150	
LR LDT 285 E 24V		287x177	
LR LDT 285 E 12V		287x177	



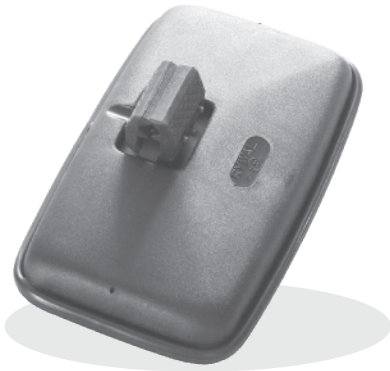
LP 0295

PP $\phi 10 - \phi 25$ mm

WYMIARY **NR ORYGINALNY**
Dimensions (mm) are used for informational purposes only

LP 0295		290x211	AL78021
SLP 0295		235x174	
LP 0295 E 24V		290x211	
LP 0295 E 12V		290x211	

























LR 0300

PP $\phi 14 - \phi 20$ mm

WYMIARY **NR ORYGINALNY**
Dimensions (mm) are used for informational purposes only

















LR 0300	   	310x195
LR 0300 E 12V	    	310x195
LR 0300 E 24V	    	310x195
LR 0300 EG	     	310x195



LP 0310

ABS $\phi 10 - \phi 24$ mm

WYMIARY **NR ORYGINALNY**
Dimensions (mm) are used for informational purposes only

















LP 0310	   	324x208
SLP 0310	 	305x188
LP 0310 E 24V	    	324x208
LP 0310 E 12V	    	324x208



LP 0314

PP $\phi 18$ mm

WYMIARY **NR ORYGINALNY**
Dimensions (mm) are used for informational purposes only

LP 0314	   	314x228	131928A1; 04412581; G816810150031; 1-34-677-110 47111-341
SLP 0314	 	304x216	
LP 0314 E 24V	    	314x228	
LP 0314 E 12V	    	314x228	

LP 0328

PP $\phi 15 - \phi 25$ mm

		WYMIARY Dimensions (mm)	NR ORYGINALNY are used for informational purposes only
LP 0328		328x238	297017A1; 87339177; 82014587 86010518; 82014840
SLP 0328		306x216	
LP 0328 E 24V		328x238	
LP 0328 E 12V		328x238	



LR 0330

PP $\phi 14 - \phi 20$ mm

		WYMIARY Dimensions (mm)	NR ORYGINALNY are used for informational purposes only
LR 0330		330x185	297017A1; 87339177; 82014587 86010518; 82014840
LR 0330 E 24V		330x185	
LR 0330 P			
LR 0330 EP			



LP 0350 R1200

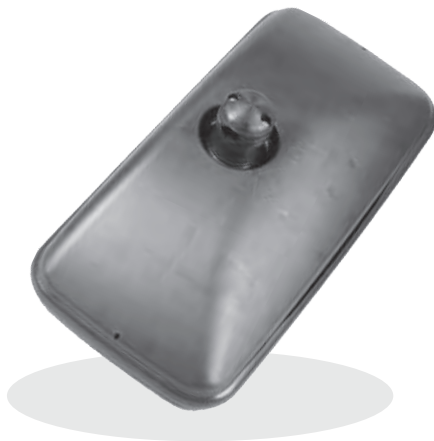
PP $\phi 15, \phi 18, \phi 20$
 $\phi 22, \phi 32$ mm

		WYMIARY Dimensions (mm)	NR ORYGINALNY are used for informational purposes only
LP 0350 R1200		361x178	422 093 71; 860 031 44
SLP 0350 R1200		340x160	422 093 94
LP 0350 E 12V R1200		361x178	
LP 0350 E 24V R1200		361x178	
LP 0350 E G24V R1200		361x178	422 094 01
LP 0350 E G12V R1200		361x178	
























7127

ABS $\phi 10 - \phi 24$ mm



WYMIARY **NR ORYGINALNY**
Dimensions (mm) are used for informational purposes only

















7127	   	377x189
6127	 	369x174
7227 E 24V	    	377x189
7227 ES	    	377x189
7227 E 12V	    	377x189

LP 0380

PP $\phi 10 - \phi 24$ mm



WYMIARY **NR ORYGINALNY**
Dimensions (mm) are used for informational purposes only

















LP 0380	   	375x183
SLP 0380	 	365x180
LP 0380 E 24V	    	375x183
LP 0380 E 12V	    	375x183

LP 0380/G

ABS $\phi 15 - \phi 25$ mm



WYMIARY **NR ORYGINALNY**
Dimensions (mm) are used for informational purposes only

LP 0380/G	   	375x183
SLP 0380	 	365x180
LP 0380 EG 24V	    	375x183
LP 0380 EG 12V	    	375x183

UNIWERSALNE

LP 0390 P

PP $\phi 14 - \phi 22$ mm

WYMIARY NR ORYGINALNY
Dimensions (mm) are used for informational purposes only

LP 0390 P					390x157	
SLP 0390 P					270x147	
LP 0390 EP 24V						390x157
LP 0390 EP 12V						390x157
SLP 0390 MP R300					95x130	



LP 0401 B

PP $\phi 15 - \phi 22$ mm

WYMIARY NR ORYGINALNY
Dimensions (mm) are used for informational purposes only

LP 0401 B						397x180
LP 0401 A						397x180
SLP 0401						387x170



LR 0400

PP $\phi 15, \phi 18, \phi 20$
 $\phi 22, \phi 32$ mm

WYMIARY NR ORYGINALNY
Dimensions (mm) are used for informational purposes only

LR 0400					407x208	159 94 62	
SLR 0400					387x184	169 70 07	
LR 0400 E 24V						407x208 159 49 02; 162 13 53	
LR 0400 E 12V						407x208 169 70 08	
LR 0400 EG 24V							407x208
LR 0400 EG 12V							407x208





















LR LDT 400

PP $\phi 15 - \phi 28$ mm





























WYMIARY **NR ORYGINALNY**
Dimensions (mm) are used for informational purposes only

LR LDT 400	   	404x192
SLR LDT 400	  1200	366x156
LR LDT 400 E 24V	    	404x192
LR LDT 400 E 12V	    	404x192

LP 0430

PP $\phi 15 - \phi 28$ mm

WYMIARY **NR ORYGINALNY**
Dimensions (mm) are used for informational purposes only

















LP 0430	   	440x220
LP 0430 E 24V	    	440x220
LP 0430 E 12V	    	440x220
LP 0430 P	   	440x220
LP 0430 EP 24V	    	440x220
LP 0430 EP 12V	    	440x220



LP 0015

PP $\phi 10, \phi 15, \phi 18$ mm

WYMIARY **NR ORYGINALNY**
Dimensions (mm) are used for informational purposes only

LP 0015	   	288x160
SLP 0015	 	281x150
LP 0015 E 12V	    	288x160
LP 0015 E 24V	    	288x160



UNIWERSALNE

LR 0450

PP $\phi 15 - \phi 28$ mm

WYMIARY NR ORYGINALNY
Dimensions (mm) are used for informational purposes only

1	LR 0450					465x215		
	LR 0450 E 24V						465x215	
	LR 0450 E 12V						465x215	
	LR 0450 EG 24V							465x215
	LR 0450 EG 12V							465x215
2	LR 0450 P					465x215		
	SLR 0450 P					358x203		
	LR 0450 EP 24V						465x215	
	LR 0450 EP 12V						465x215	
	SLR 0450 MP R300					78x170		



LP 0250 R400

PP $\phi 10 - \phi 24$ mm

WYMIARY NR ORYGINALNY
Dimensions (mm) are used for informational purposes only

LP 0250 R400					262x180	
SLP 0250 R400					245x162	
LP 0250 E R400 24V						262x180
LP 0250 E R400 12V						262x180


































LP 0220

PP $\phi 10 - \phi 24$ mm



WYMIARY **NR ORYGINALNY**
Dimensions (mm) are used for informational purposes only

































LP 0220	   	198x160
SLP 0220	 	190x148
LP 0220 E 24V	    	198x160
LP 0220 E 12V	    	198x160
LP 0220 R300 24V	    	198x160
LP 0220 E R300 12V	    	198x160
LP 0220 E R300 24V	    	198x160

7026 R300

PP $\phi 15 - \phi 28$ mm



WYMIARY **NR ORYGINALNY**
Dimensions (mm) are used for informational purposes only

















7026 R300	   	202x198
7027 E R300 24V	   	202x198
7027 E R300 12V	   	202x198
7027 EG R300 24V	     	202x198
7027 EG R300 12V	     	202x198
6026 R300	 	200x196
6027 E R300 24V	  	200x196
6027 E R300 12V	  	200x196

LP 0280 R300

PP $\phi 15 - \phi 28$ mm



WYMIARY **NR ORYGINALNY**
Dimensions (mm) are used for informational purposes only

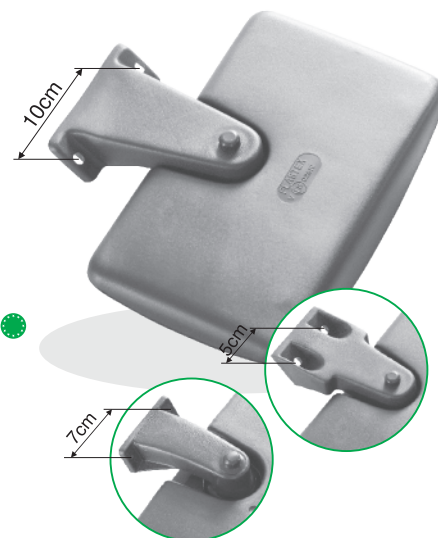
LP 0280 R300	   	195x155
SLP 0280 R300	 	185x143
LP 0280 E R300 24V	    	195x155
LP 0280 E R300 12V	    	195x155

LP 0291 R300

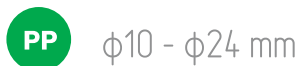


WYMIARY **NR ORIGINALNY**
Dimensions (mm) are used for informational purposes only

LP 0291 R300		290x180
SLP 291 R300		286x164
LP 0291 E R300 24V		290x180
LP 0291 E R300 12V		290x180

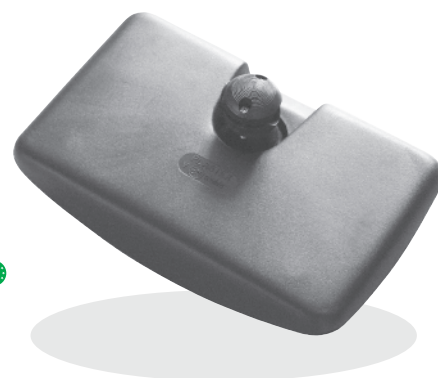


LP 0290 R300

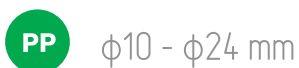


WYMIARY **NR ORIGINALNY**
Dimensions (mm) are used for informational purposes only

LP 0290 R300		290x180
SLP 0290 R300		286x164
LP 0290 E R300 24V		290x180
LP 0290 E R300 12V		290x180



LP 0260

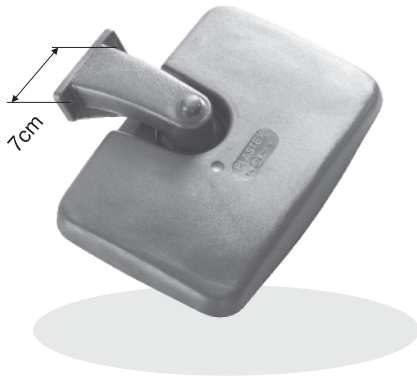


WYMIARY **NR ORIGINALNY**
Dimensions (mm) are used for informational purposes only





LP 0260		248x169
SLP 0260		238x157
LP 0260 E 24V		248x169
LP 0260 E 12V		248x169



LP 0261







WYMIARY NR ORYGINALNY
Dimensions (mm) are used for informational purposes only

LP 0261		248x169	123 20 16
SLP 0261		237x157	
LP 0261 E 24V		248x169	123 20 17
LP 0261 E 12V		248x169	

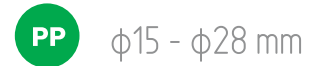
LP 0250 R400



WYMIARY NR ORYGINALNY
Dimensions (mm) are used for informational purposes only

LP 0250 R400		262x180	
SLP 0250 R400		245x162	
LP 0250 E R400 24V		262x180	
LP 0250 E R400 12V		262x180	

LR 0265 R300












WYMIARY NR ORYGINALNY
Dimensions (mm) are used for informational purposes only

LR 0265 R300		255x250	
SLR 0265 R300		251x146	

LP 0285 fi8

PP M8

WYMIARY NR ORIGINALNY
Dimensions (mm) are used for informational purposes only










LP 0285 fi8	 	Ø290	1905-023-000
SLP 0285	 	Ø285	
LP 0285/G R300	  	Ø285	
SLP 0285 R300	 	Ø285	

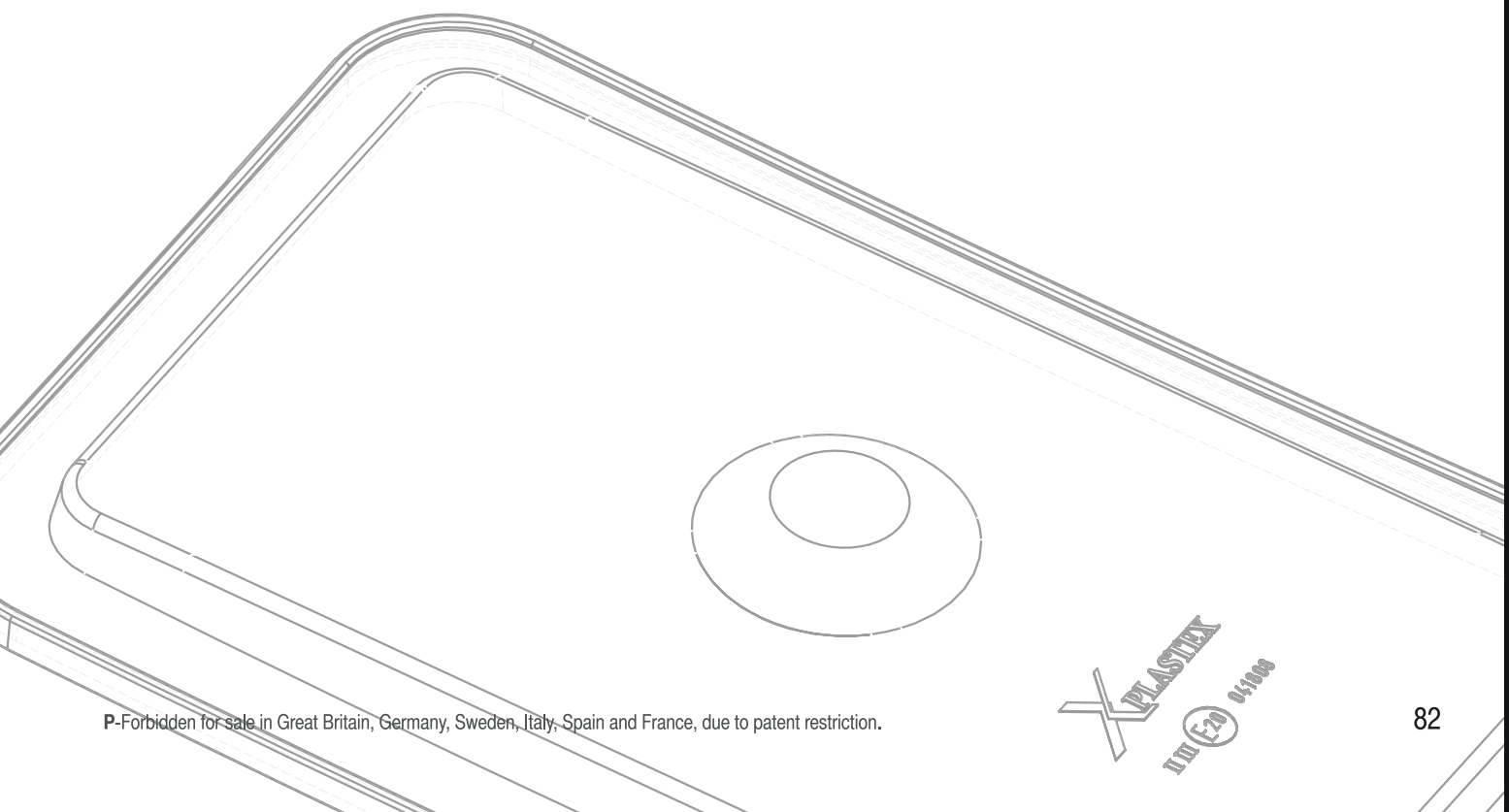


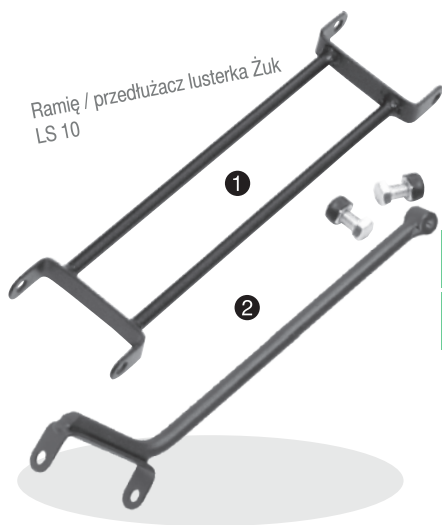
LP 0285/G

PP $\phi 15 - \phi 24$ mm

WYMIARY NR ORIGINALNY
Dimensions (mm) are used for informational purposes only

LP 0285/G	 	Ø290	
SLP 0285	 	Ø285	
LP 0285/G R300	  	Ø285	
SLP 0285 R300	 	Ø285	





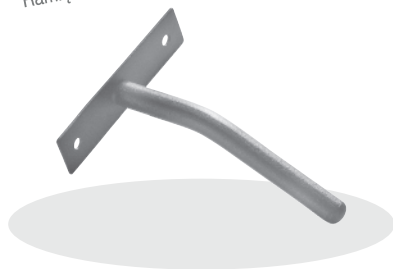
Ramię / przedłużacz lusterka Żuk
LS 10

WRR 0100

ABS

		WYMIARY Dimensions (mm)	NR ORYGINALNY are used for informational purposes only
1	WRR 0100	215	
2	WRR 0100 M6/M8	205	

Ramię uniwersalne oraz do lusterek panoramicznych



WRR 0105

WYMIARY
Dimensions (mm)

NR ORYGINALNY
are used for informational purposes only

WRR 0105

145

Gałka na kierownicę samochodu dostawcze,
ciężarowe, wózki widtowe, sprzęt rolniczy












WRR 0104

WYMIARY
Dimensions (mm)

NR ORYGINALNY
are used for informational purposes only



WRR 0104

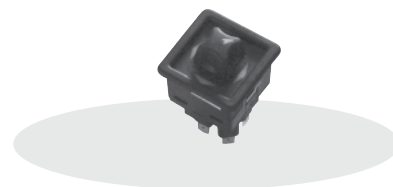
8020 CM

		WYMIARY Dimensions (mm)	NR ORYGINALNY are used for informational purposes only
8020 CM	  	2000	
8020 CM2	  	1500	
8020 CM6	  	1500	









7226S2-24V

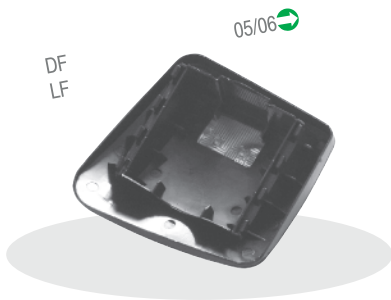
		WYMIARY Dimensions (mm)	NR ORYGINALNY are used for informational purposes only
7226S2-24V	 		



8020 SM2

		WYMIARY Dimensions (mm)	NR ORYGINALNY are used for informational purposes only
8020 SM2	 	1000	
8020 SM6	 	1000	
7226 SC1	 	1000	



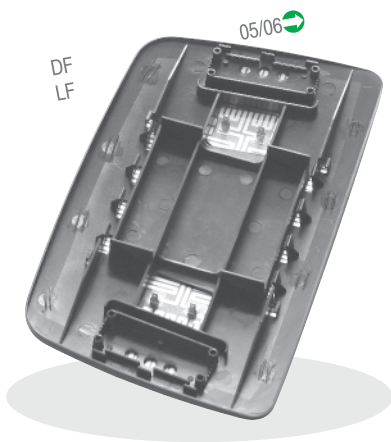


JM 3520 SGHL

ABS

WYMIARY NR ORYGINALNY
Dimensions (mm) are used for informational purposes only

JM 3520 SGHL					200x197	173 68 79
JM 3520 SGHR					200x197	173 68 65

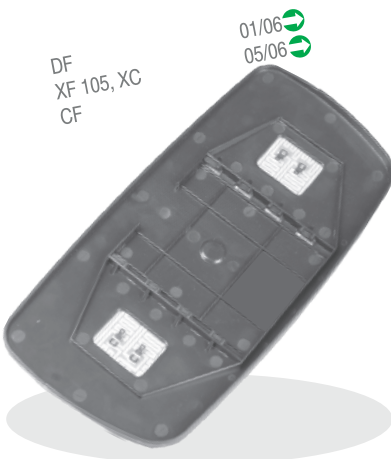


JM 3521 GH

ABS

WYMIARY NR ORYGINALNY
Dimensions (mm) are used for informational purposes only

JM 3521 GH					337x202	173 79 33
------------	--	--	--	--	---------	-----------



6028 E

ABS

WYMIARY NR ORYGINALNY
Dimensions (mm) are used for informational purposes only

6028 E					363x177	168 53 30
--------	--	--	--	--	---------	-----------



WP 6030 E R300

ABS

WYMIARY NR ORYGINALNY
Dimensions (mm) are used for informational purposes only

WP 6030 E R300					207x161	168 53 31
----------------	--	--	--	--	---------	-----------

WKŁADKI

WP 6600

		WYMIARY Dimensions (mm)	NR ORYGINALNY are used for informational purposes only
WP 6600	/	370x190	
WP 6700	/	370x190	142 51 09; 161 01 90

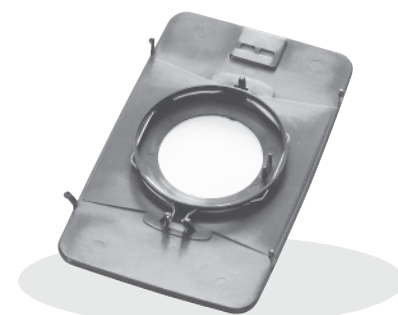


DF
CF, XF

→ 2006

6149

		WYMIARY Dimensions (mm)	NR ORYGINALNY are used for informational purposes only
6149		260x160	



IVE
DAILY 2000 H

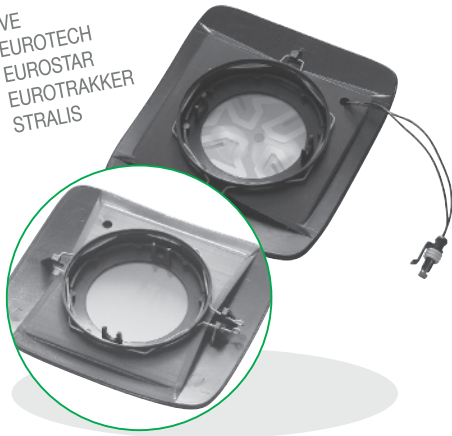
6246

		WYMIARY Dimensions (mm)	NR ORYGINALNY are used for informational purposes only
6246		340x200	931 909 70



IVE
EUROTECH, EUROSTAR
EUROTRAKKER, STRALIS

IVE
EUROTECH
EUROSTAR
EUROTRAKKER
STRALIS



6345

ABS

WYMIARY NR ORYGINALNY
Dimensions (mm) are used for informational purposes only

6345				200x175	931 909 82
6445					200x175 931 909 73

IVE
EUROTECH
EUROSTAR
EUROTRAKKER
STRALIS

2000 →



6645

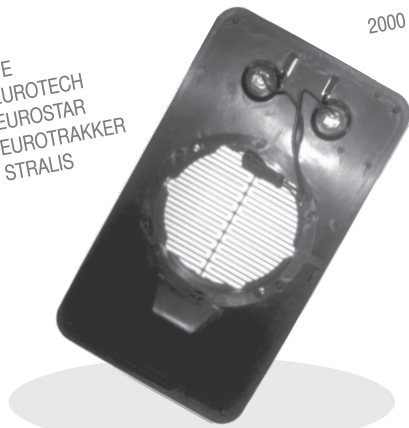
ABS

WYMIARY NR ORYGINALNY
Dimensions (mm) are used for informational purposes only

6645				440x200	
6745					440x200 931 931 98

IVE
EUROTECH
EUROSTAR
EUROTRAKKER
STRALIS

2000 →



6646

ABS

WYMIARY NR ORYGINALNY
Dimensions (mm) are used for informational purposes only

6646				340x200	
6746					340x200 931 931 97

IVE
STRALIS
TRAKKER, EUROARGO
TECTOR

04/06 →



61001 E

ABS

WYMIARY NR ORYGINALNY
Dimensions (mm) are used for informational purposes only

61001 E					371x181 504 197 878
---------	--	--	--	--	---------------------

WKŁADKI

61002 E

ABS

WYMIARY NR ORYGINALNY
Dimensions (mm) are used for informational purposes only

61002 E



206x192

504 197 879



IVE STRALIS, TRAKKER, EUROCARGO, TECTOR

04/06

JM 3537 SGHL

ABS

WYMIARY NR ORYGINALNY
Dimensions (mm) are used for informational purposes only

JM 3537 SGHL



197x181

816 373 360 72

JM 3537 SGHR



197x181

816 373 360 73



MAN TGX, TGS

09/07

6042 E L/R

ABS

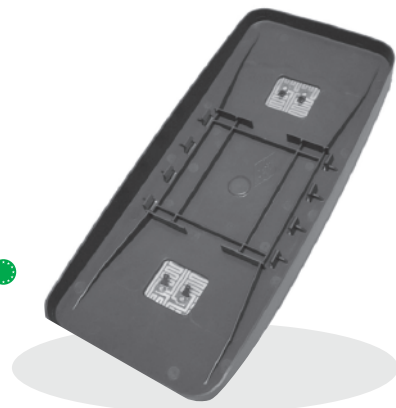
WYMIARY NR ORYGINALNY
Dimensions (mm) are used for informational purposes only

6042 E L/R



379x176

81.63733-0082; 81.63733-6033
81.63733-0083; 81.63733-6034
81.63733-6049



MN TGA TGL TGM

03/00
2005
04/06

WR 3530 SGH

ABS

WYMIARY NR ORYGINALNY
Dimensions (mm) are used for informational purposes only

WR 3530 SGH



177x176

81.63733-6057; 81.63733-0085
81.63733-6037



MN TGA TGL TGM

03/00
2005
04/06



WP 6700

ABS

WYMIARY NR ORYGINALNY
Dimensions (mm) are used for informational purposes only

● WP 6700				/			370x190	81.63733-0095; 81.63733-0067 81.63733-0075
-----------	--	--	--	---	--	--	---------	---



WR 6900

ABS

WYMIARY NR ORYGINALNY
Dimensions (mm) are used for informational purposes only

● WR 6900					203x153	81.63733-0098; 81.63730-0069
-----------	--	--	--	--	---------	------------------------------

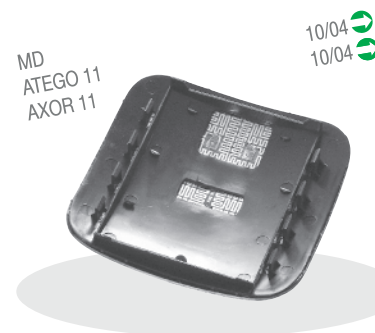


WR 6071 E

ABS

WYMIARY NR ORYGINALNY
Dimensions (mm) are used for informational purposes only

● WR 6071 E					380x200	81.63733-6071
-------------	--	--	--	--	---------	---------------



6053

ABS

WYMIARY NR ORYGINALNY
Dimensions (mm) are used for informational purposes only

● 6053					192x186	002 811 00 33; 002 811 47 33
--------	--	--	--	--	---------	------------------------------

WP 6710

ABS

WYMIARY NR ORYGINALNY
Dimensions (mm) are used for informational purposes only

WP 6710    /   433x188 002 811 0433; 001 811 2033



MD
ACROS
ECONIC

09/96
03/98

WP 6721

ABS

WYMIARY NR ORYGINALNY
Dimensions (mm) are used for informational purposes only

WP 6721     200x200 001 811 60 33; 001 811 21 33



MD
ACROS
ECONIC
ATEGO

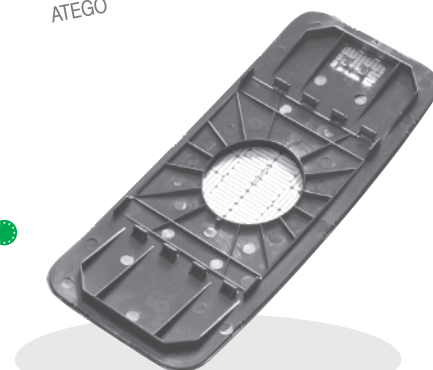
09/96
03/98

WR 6049

ABS

WYMIARY NR ORYGINALNY
Dimensions (mm) are used for informational purposes only

WR 6049     431x186 001 811 99 33; 002 811 46 33



MD
ATEGO 11
AXOR 11

10/04
10/04

JM 3538 GHL

ABS

WYMIARY NR ORYGINALNY
Dimensions (mm) are used for informational purposes only

JM 3538 GHL     401x200 002 811 33 33

JM 3538 GHR     401x200 002 811 34 33



MD
ATEGO 11
AXOR 11

10/04
10/04



MD
ATEGO 11
AXOR 11

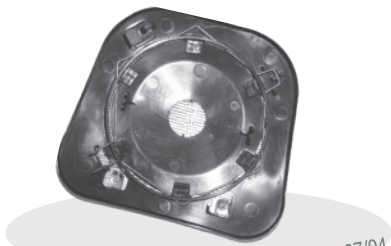
10/04
10/04

JM 3538 SGHL

ABS

WYMIARY NR ORYGINALNY
Dimensions (mm) are used for informational purposes only

JM 3538 SGHL					191x193	002 811 37 33
JM 3538 SGHR					191x193	002 811 38 33



SC
94, 124, 144

96-07/04
08/04

6901

ABS

WYMIARY NR ORYGINALNY
Dimensions (mm) are used for informational purposes only

6901					184x160	176 72 65; 173 27 78; 144 38 64 134 65 79; 134 63 82; 173 27 82 173 27 83
------	--	--	--	--	---------	---



MD
ATEGO
AXOR 11

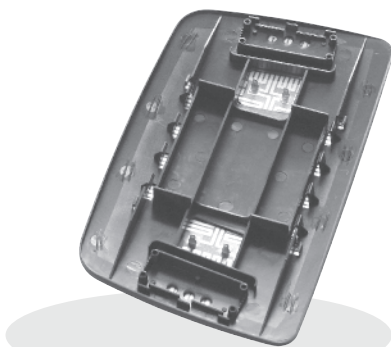
01/98-09/04
09/01-09/04

WR 6740

ABS

WYMIARY NR ORYGINALNY
Dimensions (mm) are used for informational purposes only

WR 6740				/			380x170	001 811 3433; 001 811 7333
---------	--	--	--	---	--	--	---------	----------------------------



FN
PREMIUM ROUTO 2711

10/05

JM 3521 GH

ABS

WYMIARY NR ORYGINALNY
Dimensions (mm) are used for informational purposes only

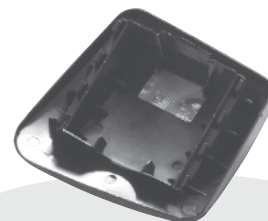
JM 3521 GH					337x202	74.20.862.795
------------	--	--	--	--	---------	---------------

JM 3520 SGHL

ABS

WYMIARY NR ORYGINALNY
Dimensions (mm) are used for informational purposes only

JM 3520 SGHL					200x197	74.20.862.810
JM 3520 SGHR					200x197	74.20.862.815



RN
MIDLUM 1818
PREMIUM DISTRIBUTION
KERAX

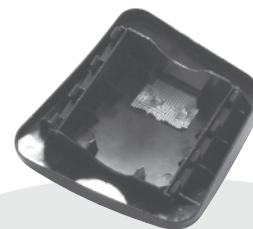
05/06
05/06
05/06

JM 3518 SGHL

ABS

WYMIARY NR ORYGINALNY
Dimensions (mm) are used for informational purposes only

JM 3518 SGHL					203x189	74.20.903.745
JM 3518 SGHR					303x189	74.20.903.746



RN
PREMIUM ROUTO 2711

10/05

WR 6273

PP

WYMIARY NR ORYGINALNY
Dimensions (mm) are used for informational purposes only

WR 6273				/			369x180	50-01-856614; 50-10-093515
---------	--	--	--	---	--	--	---------	----------------------------



RN
MIDLINER, MIDLUM, PREMIUM

WP 6922

PP

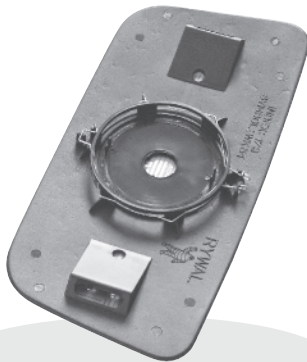
WYMIARY NR ORYGINALNY
Dimensions (mm) are used for informational purposes only

WP 6922				/			465x190	50.00.289.377
---------	--	--	--	---	--	--	---------	---------------



RN
MAGNUM

02/92



SC
94, 124, 144

05-07/04 →

6701 E

PP

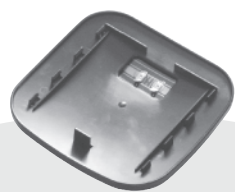
WYMIARY **NR ORYGINALNY**
Dimensions (mm) are used for informational purposes only

6701 E



435x206

176 59 85; 144 27 05; 134 63 78
173 27 76; 139 65 01; 139 65 03
139 65 12; 139 65 14



VO
FH
FM

10/93-03/02
08/98-03/02

6432 E R300

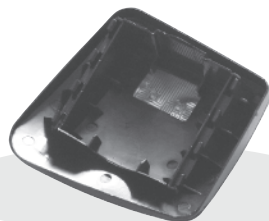
ABS

WYMIARY **NR ORYGINALNY**
Dimensions (mm) are used for informational purposes only

6432 E R300



180x175



VO
FL + FE
LA + LE

09/06 ON
09/06 →

JM 3520 SGHL

ABS

WYMIARY **NR ORYGINALNY**
Dimensions (mm) are used for informational purposes only

JM 3520 SGHL



200x197

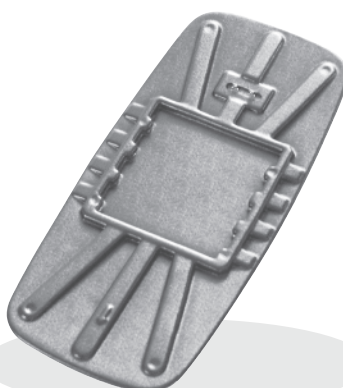
208 628 10

JM 3520 SGHR



200x197

208 628 15



VO
FH
FM

10/93-03/02
08/98-03/02

6277 ES

ABS

WYMIARY **NR ORYGINALNY**
Dimensions (mm) are used for informational purposes only

6277 ES



435x195

6722 E



435x195

WKŁADKI

6960

ABS

WYMIARY NR ORIGINALNY
Dimensions (mm) are used for informational purposes only

6960					176x188	204 559 95
6961					180x200	210 707 68; 213 203 65



6760

ABS

WYMIARY NR ORIGINALNY
Dimensions (mm) are used for informational purposes only

6760				/			425x200	204 559 86; 205 897 88 205 676 70; 213 203 83
------	--	--	--	---	--	--	---------	--



VO
FH II
FM II

04/02
04/02

WP 9809

ABS

WYMIARY NR ORIGINALNY
Dimensions (mm) are used for informational purposes only

WP 9809					402x179	190 502 40 68
---------	--	--	--	--	---------	---------------

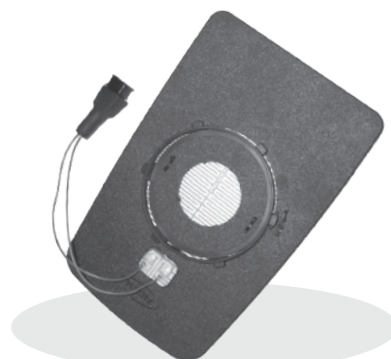


WP 9822

PP

WYMIARY NR ORIGINALNY
Dimensions (mm) are used for informational purposes only

WP 9822					279x179	190 502 40 67
---------	--	--	--	--	---------	---------------





WP 9822 P R300

PP

WYMIARY Dimensions (mm) NR ORYGINALNY are used for informational purposes only



WP 9822 P R300



178x123

190 502 40 66



PODGRZEWACZE

PR 35K.24V

WYMIARY **NR ORYGINALNY**
Dimensions (mm) are used for informational purposes only

PR 35K.24V



345x147



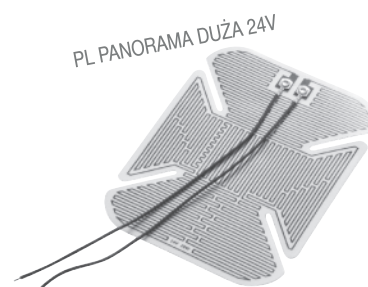
PR PDK.24V

WYMIARY **NR ORYGINALNY**
Dimensions (mm) are used for informational purposes only

PR PDK.24V



190x150



PR PKM

WYMIARY **NR ORYGINALNY**
Dimensions (mm) are used for informational purposes only

PR PKM.12V



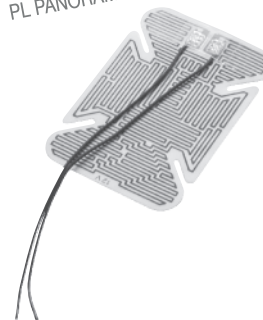
165x112

PR PKM.24V



165x112

PL PANORAMA MAŁA 12/24V



PR 19K.12V

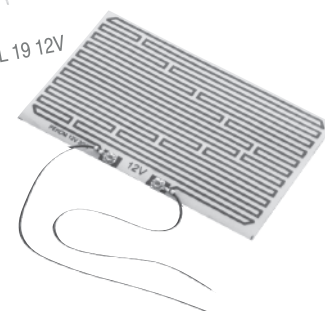
WYMIARY **NR ORYGINALNY**
Dimensions (mm) are used for informational purposes only

PR 19K.12V



200x110

PL 19 12V



PR 19K.24V

WYMIARY **NR ORYGINALNY**
Dimensions (mm) are used for informational purposes only

PR 19K.24V

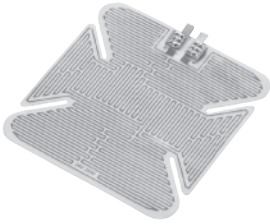


200x110

PL 19 24V



PL PANORAMA KONEKTOR 24V



PS PM.24V 1Z

WYMIARY NR ORYGINALNY
Dimensions (mm) are used for informational purposes only

PS PM.24V 1Z



140x140

PL 35S 24V



PR GB35K.24V

WYMIARY NR ORYGINALNY
Dimensions (mm) are used for informational purposes only

PR GB35K.24V



370x170

PL 35 KS 2X KONEKTOR
SC 24V



PR 35SC.24V 2Z

WYMIARY NR ORYGINALNY
Dimensions (mm) are used for informational purposes only

PR 35SC.24V 2Z



395x145

PL 26 24V



PR 26K.24V

WYMIARY NR ORYGINALNY
Dimensions (mm) are used for informational purposes only

PR 26K.24V



245x125

PODGRZEWACZE

PP 44.24V 1Z

WYMIARY NR ORYGINALNY
Dimensions (mm) are used for informational purposes only

PP 44.24V 1Z



400x147



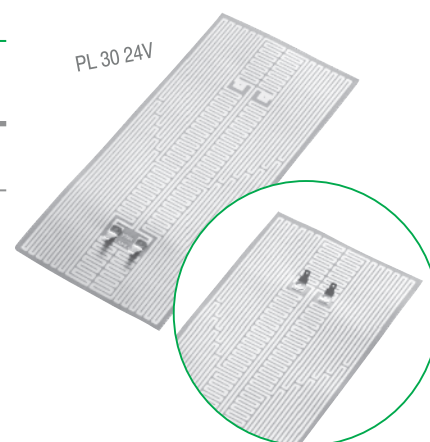
PP 30.24V 1Z

WYMIARY NR ORYGINALNY
Dimensions (mm) are used for informational purposes only

PP 30.24V 1Z



275x120



PR 36RE.24V 1Z

WYMIARY NR ORYGINALNY
Dimensions (mm) are used for informational purposes only

PR 36RE.24V 1Z



340x140



PR 30K.24V

WYMIARY NR ORYGINALNY
Dimensions (mm) are used for informational purposes only

PR 30K.24V



295x155















RN MAJOR



K-1

WYMIARY NR ORYGINALNY
Dimensions (mm) are used for informational purposes only

K-1					400x205	
						400x205
						













01/79 →

MD 1013-2632



K-4

WYMIARY NR ORYGINALNY
Dimensions (mm) are used for informational purposes only













K-4					343x164	
						343x164
						

VO F12, FL 12
DAF



K-12

WYMIARY NR ORYGINALNY
Dimensions (mm) are used for informational purposes only

K-12					375x190	
						375x190
						













01/80 →

MD 1422-2633















K-15

WYMIARY NR ORYGINALNY
Dimensions (mm) are used for informational purposes only

K-15					405x184	
						405x184
						













WKŁADY/ZWIERCADŁA

K-16

		WYMIARY Dimensions (mm)	NR ORYGINALNY are used for informational purposes only
K-16	   	393x190	
	    	393x190	
	  		















K-18

		WYMIARY Dimensions (mm)	NR ORYGINALNY are used for informational purposes only
K-18	   	415x220	
	    	415x220	
	  		















K-19

		WYMIARY Dimensions (mm)	NR ORYGINALNY are used for informational purposes only
K-19	   	426x168	
	    	426x168	
	  		



K-20 L













		WYMIARY Dimensions (mm)	NR ORYGINALNY are used for informational purposes only
K-20 L	   	416x196	
	    	416x196	
	  		





K-20 P













WYMIARY NR ORYGINALNY
Dimensions (mm) are used for informational purposes only

K-20 P					402x180	
						402x180
						



K-21













WYMIARY NR ORYGINALNY
Dimensions (mm) are used for informational purposes only

K-21					427x192	
						427x192
						



K-23













WYMIARY NR ORYGINALNY
Dimensions (mm) are used for informational purposes only

K-23					458x182	
						458x182
						



K-25

WYMIARY NR ORYGINALNY
Dimensions (mm) are used for informational purposes only

K-25					354x169	
						354x169
						

K-26

		WYMIARY Dimensions (mm)	NR ORYGINALNY are used for informational purposes only
K-26		367x180	
		367x180	



K-30

		WYMIARY Dimensions (mm)	NR ORYGINALNY are used for informational purposes only
K-30		390x173	
		390x173	



K-31

		WYMIARY Dimensions (mm)	NR ORYGINALNY are used for informational purposes only
K-31		429x200	
		429x200	



K-32













		WYMIARY Dimensions (mm)	NR ORYGINALNY are used for informational purposes only
K-32		365x174	
		365x174	





K-33













WYMIARY **NR ORYGINALNY**
Dimensions (mm) are used for informational purposes only

K-33	   	362x184
	    	362x184
	  	



K-34













WYMIARY **NR ORYGINALNY**
Dimensions (mm) are used for informational purposes only

K-34	   	422x177
	    	422x177
	  	



K-35













WYMIARY **NR ORYGINALNY**
Dimensions (mm) are used for informational purposes only

K-35	   	431x190
	    	431x190
	  	















K-36

WYMIARY **NR ORYGINALNY**
Dimensions (mm) are used for informational purposes only

K-36	   	337x155
	    	337x155
	  	













K-37

		WYMIARY Dimensions (mm)	NR ORYGINALNY are used for informational purposes only
K-37	   	343x194	
	    	343x194	
	  		

IVE CARGO, 110,
130, 150, 170,
190 I INNE















K-38

		WYMIARY Dimensions (mm)	NR ORYGINALNY are used for informational purposes only
K-38	   	425x193	
	    	425x193	
	  		

IVE















K-39

		WYMIARY Dimensions (mm)	NR ORYGINALNY are used for informational purposes only
K-39	   	330x190	
	    	330x190	
	  		

IVE EUROTECH, EUROSTAR



K-40

		WYMIARY Dimensions (mm)	NR ORYGINALNY are used for informational purposes only
K-40	   	378x158	
	    	378x158	
	  		

MD ATEGO LKN 09/97 















SC
AUTOBUS



K-41

WYMIARY NR ORYGINALNY
Dimensions (mm) are used for informational purposes only













K-41					385x165	
						385x165
						

MN TGA



K-42

WYMIARY NR ORYGINALNY
Dimensions (mm) are used for informational purposes only













K-42					370x166	
						370x166
						

VO FH 121D
FH 121 CHD



K-43

WYMIARY NR ORYGINALNY
Dimensions (mm) are used for informational purposes only

K-43					429x194	
						429x194
						













MD LP 608-1113

01/79 →















K-44

WYMIARY NR ORYGINALNY
Dimensions (mm) are used for informational purposes only

K-44					293x172	
						293x172
						













K-45

		WYMIARY Dimensions (mm)	NR ORYGINALNY are used for informational purposes only
K-45	   	371x184	
	    	371x184	
	  		

RN PREMIUM
DF FL















K-46

		WYMIARY Dimensions (mm)	NR ORYGINALNY are used for informational purposes only
K-46	   	309x168	
	    	309x168	
	  		

MD VARIO















K-47

		WYMIARY Dimensions (mm)	NR ORYGINALNY are used for informational purposes only
K-47	   	390x180	
	    	390x180	
	  		

SC IRIZAR



K-48

		WYMIARY Dimensions (mm)	NR ORYGINALNY are used for informational purposes only
K-48	   	426x180	
	    	426x180	
	  		













MD HARMONIA
09/91-08/96





K-49













WYMIARY **NR ORYGINALNY**
Dimensions (mm) are used for informational purposes only

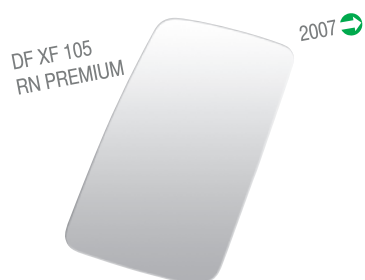
K-49					372x170	
						372x170
						



K-50













WYMIARY **NR ORYGINALNY**
Dimensions (mm) are used for informational purposes only

K-50					424x191	
						424x191
						



K-51













WYMIARY **NR ORYGINALNY**
Dimensions (mm) are used for informational purposes only

K-51					361x176	
						361x176
						



K-52













WYMIARY **NR ORYGINALNY**
Dimensions (mm) are used for informational purposes only

K-52					328x195	
						328x195
						



K-53 L

WYMIARY **NR ORYGINALNY**
Dimensions (mm) are used for informational purposes only

K-53 L					394x194	
K-53 R						394x194
						

WL3P

		WYMIARY Dimensions (mm)	NR ORIGINALNY are used for informational purposes only
WL3P		231x150	
		231x150	



WL3L

		WYMIARY Dimensions (mm)	NR ORIGINALNY are used for informational purposes only
WL3L		230x149	
		230x149	



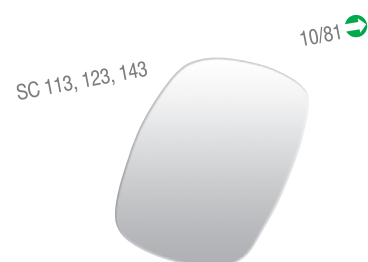
P-1

		WYMIARY Dimensions (mm)	NR ORIGINALNY are used for informational purposes only
P-1		198x150	
		198x150	















P-5

		WYMIARY Dimensions (mm)	NR ORIGINALNY are used for informational purposes only
P-5		250x150	
		250x150	















P-6



		WYMIARY Dimensions (mm)	NR ORYGINALNY are used for informational purposes only
P-6	   	210x168	
	    	210x168	
	  		













P-7



		WYMIARY Dimensions (mm)	NR ORYGINALNY are used for informational purposes only
P-7	   	184x162	
	    	184x162	
	  		













P-8



		WYMIARY Dimensions (mm)	NR ORYGINALNY are used for informational purposes only
P-8	   	172x172	
	    	172x172	
	  		

P-9



		WYMIARY Dimensions (mm)	NR ORYGINALNY are used for informational purposes only
P-9	   	278x145	
	    	278x145	
	  		

P-10

		WYMIARY Dimensions (mm)	NR ORYGINALNY are used for informational purposes only
P-10		256x158	
		256x158	



P-11

		WYMIARY Dimensions (mm)	NR ORYGINALNY are used for informational purposes only
P-11		202x188	
		202x188	



P-12

		WYMIARY Dimensions (mm)	NR ORYGINALNY are used for informational purposes only
P-12		189x189	
		189x189	



P-13

		WYMIARY Dimensions (mm)	NR ORYGINALNY are used for informational purposes only
P-12		174x168	
		174x168	















P-14

VO



WYMIARY **NR ORYGINALNY**
Dimensions (mm) are used for informational purposes only













P-14					177x157	
						177x157
						

VO
DF 65, 75, 85, 95



P-15

WYMIARY **NR ORYGINALNY**
Dimensions (mm) are used for informational purposes only













P-15					193x155	
						193x155
						

RN MAJOR



P-16

WYMIARY **NR ORYGINALNY**
Dimensions (mm) are used for informational purposes only













P-16					255x153	
						255x153
						

RN PREMIUM



P-17

WYMIARY **NR ORYGINALNY**
Dimensions (mm) are used for informational purposes only

P-17					180x180	
						180x180
						

P-18

		WYMIARY Dimensions (mm)	NR ORYGINALNY are used for informational purposes only
P-18		198x150	
		198x150	

MN 2000



P-19

		WYMIARY Dimensions (mm)	NR ORYGINALNY are used for informational purposes only
P-19		271x160	
		271x160	

VO FH RAMPA

10/93



P-20

		WYMIARY Dimensions (mm)	NR ORYGINALNY are used for informational purposes only
P-20		257x149	
		257x149	

UNIWERSALNE



P-21

		WYMIARY Dimensions (mm)	NR ORYGINALNY are used for informational purposes only
P-21		189x143	
		189x143	

VO



IVE 3



P-22

WYMIARY **NR ORYGINALNY**
Dimensions (mm) are used for informational purposes only

P-22



254x155



254x155



UNIVERSALNE



P-23

WYMIARY **NR ORYGINALNY**
Dimensions (mm) are used for informational purposes only

P-23



187x163



187x163



VO
FL4, FL5, FL6, FL7, FL10
FL12, FL16

09/85-09/93



P-24

WYMIARY **NR ORYGINALNY**
Dimensions (mm) are used for informational purposes only

P-24



215x215



215x215



VO FL
DF 65, 75, 85, XF

03/91-04/92
03/91-04/92



P-25

WYMIARY **NR ORYGINALNY**
Dimensions (mm) are used for informational purposes only

P-25



192x156



192x156



P-26

		WYMIARY Dimensions (mm)	NR ORYGINALNY are used for informational purposes only
P-26		177x167	
		177x167	

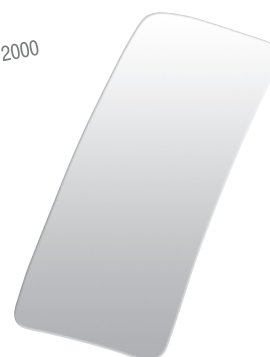
VO FH12ID, ICHD 2003



P-27

		WYMIARY Dimensions (mm)	NR ORYGINALNY are used for informational purposes only
P-27		310x168	
		310x168	

MN F2000



P-28

		WYMIARY Dimensions (mm)	NR ORYGINALNY are used for informational purposes only
P-28		200x150	
		200x150	

RN MAGNUM



P-29

		WYMIARY Dimensions (mm)	NR ORYGINALNY are used for informational purposes only
P-29		168x159	
		168x159	

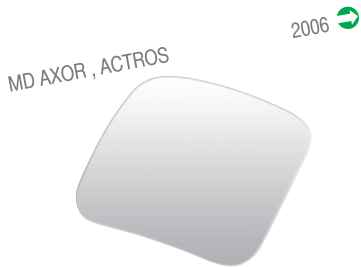
MN TGA 2006





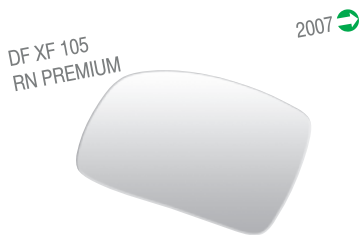
P-30

		WYMIARY Dimensions (mm)	NR ORYGINALNY are used for informational purposes only
P-30		194x183	
		194x183	



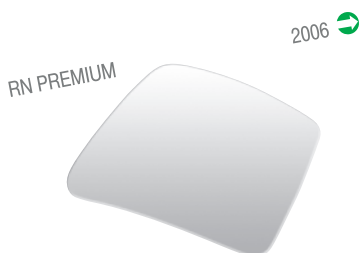
P-31

		WYMIARY Dimensions (mm)	NR ORYGINALNY are used for informational purposes only
P-31		191x183	
		191x183	



P-32













		WYMIARY Dimensions (mm)	NR ORYGINALNY are used for informational purposes only
P-32		206x161	
		206x161	



P-33

		WYMIARY Dimensions (mm)	NR ORYGINALNY are used for informational purposes only
P-33		206x191	
		206x191	













P-34

		WYMIARY Dimensions (mm)	NR ORYGINALNY are used for informational purposes only
P-34	   	190x190	
	    	190x190	
	  		

MD AXOR, ACTROS 2006 















P-35 L

		WYMIARY Dimensions (mm)	NR ORYGINALNY are used for informational purposes only
P-35 L	   	200x130	
P-35 R	    	200x130	
	  		

IV DAILY















P-36

		WYMIARY Dimensions (mm)	NR ORYGINALNY are used for informational purposes only
P-36	   	200x185	
	    	200x185	
	  		

RN MAGNUM



P-37

		WYMIARY Dimensions (mm)	NR ORYGINALNY are used for informational purposes only
P-37 L	   	190x189	
P-37 R	    	190x189	
	  		

MD



PL

ENG



Kompletne lustro



Obudowa lusterka



Wkład kompletny lusterka



Tylko szkło



Promień lusterka

1800



Przepisy prawne zgodne z nową dyrektywą UE



Element grzejny



Lewe i prawostronne



Lewostronne



Prawostronne



Sterowane ręczne



Sterowanie elektryczne z kabiny kierowcy



Podgrzewane 12V

12V



Podgrzewane 24V

24V



Przewód grzejny 2-pinowy okrągły



Przewód grzejny 2-pinowy owalny



Przewód grzejny 6-pinowy okrągły



Pokrywa tylna



Uchwyt montażowy



Uchwyt montażowy (obejma)



Klin montażowy (zaślepka)



Ramię/wspornik lewy



Ramię/wspornik prawy



Płyta do montażu prawa



Płyta do montażu lewa



Slinik



BUS

Lusterko autobusowe



PP

Tworzywo lusterka: Polipropylen (metodą wtrysku)



ABS

Tworzywo lusterka: ABS



Żarówka



Kontrolka



Czujnik temperatury



Układ kierowniczy lewostronny lub prawostronny



15 W

Pobór mocy 15W



30 W

Pobór mocy 30W



12 V

Napięcie 12V



24 V

Napięcie 24V



Mirror holder



Clamp



Mounting wedge



Arm or bracket, left hand



Arm or bracket, right hand



Mounting bracket, right hand



Mounting bracket, left hand



Actuator



BUS

Coach mirror



PP

Mirror housing: plastic PP



ABS

Mirror housing: plastic ABS



Light bulb



Indicator light



Temperature sensor



Left or right hand drive



15 W

Power consumption 15W



30 W

Power consumption 30W



12 V

Voltage 12V



24 V

Voltage 24V



Complete mirror



Housing mirror



Glass unit



Glass only



Radius of glass

1800



Legislation according to new directive



Heating unit



Left and right side



Left side



Right side



Manually operated



Electrically operated (motorized)



Heated mirror 12V

12V



Heated mirror 24V

24V



Heating cable 2 pin round



Heating cable 2 pin oval



Heating cable 6 pin round



Back cover

LEGENDA

D

	Vollständiger Spiegel		Spiegelhalter
	Gehäuse Spiegel		Klammer
	Glaseinheit		Befestigungsklammer
	Nur Glas		Auslegerarm linker Hand
	Radius des Glases 1800		Auslegerarm rechter Hand
	Gesetzgebung nach neuer Vorschrift		Aufspannplatte rechter Hand
	Heizelement		Aufspannplatte linker Hand
	Linke und rechte Seite		Getriebe
	Linke Seite		Innenspiegel
	Rechte Seite		Spiegelgehäuse: Kunststoff PP
	Handgesteuert		Spiegelgehäuse: Kunststoff ABS
	Elektrisch betrieben (motorisiert)		Leuchtkörper
	Kontrollleuchte		Temperaturmessung
	Beheizter Spiegel 12V		Linkssteuerung oder Rechtssteuerung
	Beheizter Spiegel 24V		Leistungsaufnahme 15W
	Heizkabel 2-polig rund		Leistungsaufnahme 30W
	Heizkabel 2-polig oval		Spannung 12V
	Heizkabel 6-polig rund		Spannung 24V
	Rückenabdeckung		

RUS

	Зеркало полностью		Несущая опора
	Оболочка		Скоба
	Стеклопакет		Монтажный клин
	Только стекло		Ругка или левосторонний кронштейн
	Радиус стекла 1800		Ругка или правосторонний кронштейн
	Законодательство согласно новой директиве		Установочная пластина правая
	Нагревательный элемент		Установочная пластина левая
	Левая и правая сторона		Двигатель
	Левая сторона		Пассажирское зеркало
	Правая сторона		Корпус зеркала: пластмасса Полипропилен
	С ручным управлением		Корпус зеркала: пластмасса АБС
	С электрическим управлением		Электrolампа
	Сигнальная лампа		Сигнальная лампа
	Зеркало с обогревом 12 Вольт		Сигнальная лампа
	Зеркало с обогревом 24 Вольт		Датчик температуру
	Нагревательный кабель 2-жильный круглый		Лево- или правостороннее движение
	Нагревательный кабель 2-жильный овальный		Потребляемая мощность 15Ватт
	Нагревательный кабель 6-жильный круглый		Потребляемая мощность 30Ватт
	Задняя крышка		Напряжение 12Вольт
	Задняя крышка		Напряжение 24Вольт

CZ



Držák



Kompletní zrcadlo



Svorka upnutí



Ložisko



Montážní upevnění



Blok dílce se sklem



Levé rameno, držák anebo konzola



Pouze sklo



Pravé rameno, držák anebo konzola



Poloměe zaoblení skla



Upevňovací destička levé



Předpisy podle nové směrnice



Upevňovací destička pravé



Prvek topení



Motorek



Levá a pravá strana



Vysunutě zrcadlo



Levá strana



Skořepina zrcadla: umělá hmota PP



Pravá strana



Skořepina zrcadla: umělá hmota ABS



Ručně ovládané



Žárovka



Elektricky ovládané (motorizované)



Světelný indikátor



Vyhřívané zrcadlo 12V



Teplota senzor



Vyhřívané zrcadlo 24V



Řízení na levé anebo pravé straně



Kábel topení, 2 pin konektory - zaoblený typ



Odběr 15W



Kábel topení, 2 pin konektory - oválný typ



Odběr 30W



Kábel topení, 6 pin konektory - zaoblený typ



Napětí 12V



Zadní kryt



Napětí 24V

SK



Držák



Kompletné zrkadlo



Svorka upnutia



Ložisko



Montážne upevnenie



Blok dielca so sklom



Ľavé rameno, držiak alebo konzola



Iba sklo



Pravé rameno, držiak alebo konzola



Polomer zaoblenia skla



Pripájacia platnička pravá



Predpisy podľa novej smernice



Pripájacia platnička ľavá



Vyhrievací prvok



Motor



Ľavá a pravá strana



Vysunutě zrkadlo



Ľavá strana



Skořepina zrcadla: umělá hmota PP



Pravá strana



Skořepina zrcadla: umělá hmota ABS



Ručne ovládané



Žirovka



Elektricky ovládané (motorizované)



Svetelný indikátor



Vyhrievané zrkadlo 12V



Teplota senzor



Vyhrievané zrkadlo 24V



Riadenie na ľavej alebo pravej strane



Kábel vyhrievania, 2 pin konektory - zaoblený typ



Odběr 15W



Kábel vyhrievania, 2 pin konektory - oválný typ



Odběr 30W



Kábel vyhrievania, 6 pin konektory - zaoblený typ



Napätie 12V



Zadný kryt



Napätie 24V

LEGENDA

F



Miroir complet



Boîtier



Unité verre



Uniquement verre



Radius du verre

1800



Législation conformément à la nouvelle directive



Élément réchauffant



Côté gauche et droit



Côté gauche



Côté droit



Manuel



Électrique (motorisé)



Miroir chauffé 12V

12V



Miroir chauffé 24V

24V



Câble chauffant rond 2 pins



Câble chauffant ovale 2 pins



Câble chauffant rond 6 pins



Couverture arrière



Support



Fixation



Prisme de montage



Bras ou patte de fixation gauche



Bras ou patte de fixation droite



Plaque de support droite



Plaque de support gauche



Moteur



BUS

Miroir coach



PP

Boîtier: matière plastique PP



ABS

Boîtier: matière plastique ABS



Ampoule



Feu de direction



Monostat température



Commande à gauche ou à droite



15 W

Puissance en 15W



30 W

Puissance en 30W



12 V

Voltage 12V



24 V

Voltage 24V

H



Komplett tükör



Tükör foglalat



Komplett tükörbetét



Csak üveg



Tükör sugara

1800



Jogi előírások megfelelnek az EU új utasításának



Fűtőelem



Bal és jobb oldali



Bal oldali



Jobb oldali



Manuális (kézi) beállítás



Elektromos beállítás a vezetőfülkéből



Fűthető 12V

12V



Fűthető 24V

24V



Fűtővezeték 2-csapos kör alakú



Fűtővezeték 2-csapos ovális alakú



Fűtővezeték 6-csapos kör alakú



Hatsó fedél



Szerelő fogantyú (kar)



Szerelő fogantyú (kengyel)



Szerelési ék (elzáró)



Bal oldali kar/konzol



Jobb oldali kar/konzol



Jobb oldali szerelőlemez



Bal oldali szerelőlemez



Motor



BUS

Autobusz tükör



PP

Tükör anyaga: Polipropilén (fröcesöntött)



ABS

Tükör anyaga: ABS



Izzó



Ellenőrző izzó



Hőmérséklet érzékelő



Szerelés lehetősége úgy bal, mint jobb oldalon



15 W

Teljesítmény felvétel 15W



30 W

Teljesítmény felvétel 30W



12 V

Feszültség 12V



24 V

Feszültség 24V

RO



Dispozitiv de montaj



Oglindă completă



Clemă



Apărătoare



Margine de montare



Unitatea-geam



Braț sau mâner stânga



Doar geam



Braț sau mâner dreapta



Raza geamului



Placa portantă dreapta



Legisla ie în conformitate cu noua directivă



Placa portantă stânga



Element de încălzire



Motor



Partea stângă și partea dreaptă



Oglindă de autobuz



Partea stângă



Material plastic: PP



Partea dreaptă



Material plastic: ABS



Operat manual



Bec



Operat electric (motorizat)



Lumină de montare



Oglindă încălzită 12V



Senzor de temperatură



Oglindă încălzită 24V



Volanul pe stânga sau pe dreapta



Cablu de încălzire 2 pini rotund



Consumul de energie 15W



Cablu de încălzire 2 pini oval



Consumul de energie 30W



Cablu de încălzire 6 pini rotund



Tensiune 12V



Carcasa oglindă



Tensiune 24V

BG



дръжка за монтаж (лапа)



Огледало комплект



дръжка за монтаж (скоба)



Корпус (основа) за огледало



Клин за сглобяване



Огледало без рамка



Стойка (рамо) ляво



Само стъкло



Стойка (рамо) дясно



Дъга на оглеалото



Платка за монтаж дясно



Указания, съгласно новата директива на ЕС



Платка за монтаж ляво



Елемент за подгряване



Двигател



Лява и дясна страна



Огледало автобусно



Лява страна



Материал за огледало: полипропилен



Дясна страна



Материал за огледало: ABS



Управление ръчно



Лампа (крушка)



Електрическо управление от кабината на шофьора



Контролна лампа



Подгряване 12V



Датчик за температура



Подгряване 24V



Възможен монтаж на лява и дясна страна



Кабел за подгряване 2-пинов кръгъл



Мощност 15W



Кабел за подгряване 2-пинов овален



Мощност 30W



Кабел за подгряване 6-пинов кръгъл



Напрежение 12V



Капак заден



Напрежение 24V

LEGENDA

E

	Espejo completo		Puño de montaje
	Base de espejo		Puño de montaje (abrazadero)
	Inserción espejo completo		Cuña de montaje (ceguera, tapa)
	Solo cristal		Braso soporte izquierda
	Radio de espejo 1800		Braso soporte der echa
	Legislación acuerdo de nuevas directivas EU		Placa de montaje der echa
	Elemento para calentar		Placa de montaje izquierda
	A las lados izquierda y der echa		Motor
	A la lado izquierda		Espejo del autobus
	A la lado der echa		Base de espejo PP
	Contro lado de manual		Base de espejo ABS
	Contro lado electric de la cabina		La bombilla
	Calentando 12V		Luz control
	Calentando 24V		Sensor del temperatura
	Cable para callentar 2 pin redondo		Sistema control izquierda o derecha
	Cable para callentar 2 pin ovalado		Consumo de potencia 15W
	Cable para callentar 6 pin redondo		Consumo de potencia 30W
	La tapa posteriari		Tención 12V
			Tención 24V

A series of horizontal dashed lines for writing notes, spanning the width of the page.