



- Fully recyclable PE.
- Lightweight.
- Chemical resistant.
- Available in a range of colours.
- Packed in pairs in a protective PE bag.

- PE recyclable à 100%.
- Légère.
- Résistant à la plupart des produits chimiques.
- Disponible dans une gamme de couleurs.
- Emballés par paire dans un sac de protection en PE.

- vollständig recycelbares PE.
- leicht.
- chemikalienbeständig.
- Sonderfarben.
- paarweise verpackt in PE-Schutzhülle.




- Widely fitted as original equipment.
- Proven in various climates.
- Flexible.
- Easily fitted.
- Comprehensive range of sizes.

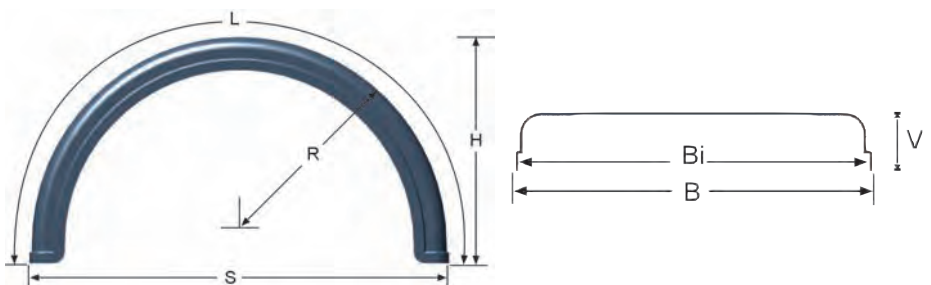
- Couramment utilisées en 1<sup>ère</sup> monte.
- Ont fait leurs preuves sous divers climats.
- Flexibles.
- Faciles à manipuler lors du montage.
- Grand choix de tailles.

- von Erstausrüstern bevorzugt.
- witterungs- und temperaturbeständig.
- elastisch und formstabil.
- einfache Montage.
- in allen gängigen Größen.



	(Bi) mm	(B) mm	(R) mm	(L) mm	(S) mm	(H) mm	(V) mm		(C)* mm
J01	195	200	410	1370	830	450	45	7.00R12, 6.50R14, 205R14, 7.00R15, 6.00R15	140
J01SE	215	220	375	1210	750	390	55	155R13, 165R13, 175R13, 195/70R13, 175/65R14, 205/70R14, 185/75R14	180
J06C	225	270	470	1600	950	530	65	7.5R15, 195R16, 7.5R16, 250R16, 205/80R16, 215R16	220
J09	270	290	410	1280	815	410	70	225/70R15, 185R15, 215R15, 195R15	225
J12	285	300	550	1730	1110	550	90	7.50R15, 10R15, 7.00-16C, 7.5R16, 245-16C, 8R17.5, 9.5R17.5, 8R19.5, 9R19.5, 9.5R19.5, 265/70R19.5, 285/70R19.5, 6.5-20C, 7.50R20, 8R22.5, 275/70R22.5	260
J19A	380	400	410	1370	820	450	75	6.4R13, 6.50R14, 165R14, 7.00R14, 6.70R14, 175R14	350
J22A	405	425	440	1430	880	480	70	7.50R14, 185R15, 175R16, 175/75R16, 185/75R16, 6.70R15, 185R14, 355/45R17.5	380
J23	360	380	670	2140	1340	690	90	13R22.5, 13.00R20 Pilote, F20	340
J24A	405	425	580	1930	1160	635	85	15R19.5, 14/80R20, F20 Pilote, 15R22.5, 355/50R22.5	400
J24B	405	425	640	1930	1270	610	85	11.00R20, 15R22.5, 365/80R20, 375/75R20, 385/65R22.5	400
J24C	410	430	645	2080	1300	670	85	15R22.5, 385/65R22.5	400
J25	380	400	670	2140	1340	690	90	13R22.5, 13.00R20 Pilote, F20	360
J27	455	475	430	1430	860	480	70	185R15, 175R16, 175/75R15, 205/80R15, 6.70R15, 185/75R16	450
J28	455	475	480	1650	960	560	70	7.50R16, 8.5R17.5, 355/45R17.5	450
J29	455	475	510	1650	1050	560	70	6.5R20, 7.00R20	430
J30C	455	475	650	2080	1300	685	90	405/70R20, 15R20, 16/70R20, 16.5R22.5, 425/65R22.5	430
J31	440	460	640	1900	1280	580	90	385/65R22.5, 425/65R22.5, 15R22.5, 365/80R20, 375/70R20, 11R20	430
J33	485	505	510	1650	1020	560	70	8.25R15, 8.25R16, 7.50R16	450
J34	485	505	530	1790	1060	585	85	8.25R17, 225/70R22.5	460
J35	485	505	580	1790	1160	560	85	8.25R20, 7.5R20, 8R22.5, 9R22.5	460
J38C	510	530	650	2080	1300	685	95	18R19.5, 18R22.5, 445/65R19.5	480
J39	530	550	615	1930	1230	610	80	9R16, 9R20, 10R22.5	500
J39B	530	550	510	1680	1020	545	80	9.5R17.5, 10R17, 9R19.5, 245/70R19.5, 235/70R17.5	500
J39C	530	550	435	1350	860	430	85	205R16, 205/75R16, 215R16, 215/75R16, 225R16, 225/75R16, 205/75R17.5, 21/75R17.5	500
J41	560	580	640	1930	1270	585	95	10.00R20, 10R22.5	530
J42	580	600	640	1930	1285	610	95	10.00R20, 11R22.5, D20	560
J43A	610	630	640	1930	1270	610	100	10.00R20, 11R22.5	580
J43B	610	630	550	1830	1100	585	85	265/70R19.5, 10.5R18, 285/70R19.5, 265/70R19.5, 275/80R22.5	580
J44	610	630	660	2090	1320	660	85	10R20, 11R22.5	590
J45A	650	670	650	2090	1300	660	95	10R20, 12.00R22, 12/80R22.5, C22.5 Pilote	620
JDV45	650	670	600	1930	1200	640	190	11R22.5, 12R22.5	620
J45B	640	660	635	1900	1270	560	95	295/80R22.5, 305/70R19.5, 275/80R22.5, 12/80R20, 12/70R22.5	610
J45C	640	660	615	1900	1230	600	65	12R22.5	610
J47	670	690	690	2090	1360	660	95	12.00R20, 11R24, 315/80R22.5, 12R22	630
J47B	670	690	535	1700	1070	540	90	305/60R22.5, 10.5R20, 14.50R20	630
J48	710	730	650	2030	1300	650	95	13R22.5, 12.5R20, 14.50R20, 295/80R22.5, 315/75R22.5, 305/70R22.5	690

\*cf. page 11 / vgl. Seite 11



KUNSTSTOFFKOTFLÜGEL AUS MD-PE  
AILE PLASTIQUE MOYENNE DENSITE  
MEDIUM DENSITY PLASTIC MUDGUARDS



Textured surface finish.  
 Resistant to most chemicals.  
 Ideal for adjustable rail fitment.  
 Resistant to dirt and scratches.  
 Available in a wide range of colours.  
 E**X**tremely desirable - order  
 your **X**Gard today!!

Etat de surface grainé.  
 Résistant aux produits chimiques.  
 Idéal pour le montage des fixations  
 ajustables.  
 Résistante aux chocs.  
 Disponible dans une large gamme de  
 couleurs.  
 Très attendu sur le marché, commandez  
 votre **X**Gard dès maintenant!!

strukturierte Oberfläche.  
 chemikalienbeständig.  
 ideal für verstellbare Halterungen.  
 schmutz- und kratzbeständig.  
 Sonderfarben.  
 e**X**trem begehrenswert - bestellen  
 Sie Ihren **X**Gard heute!!

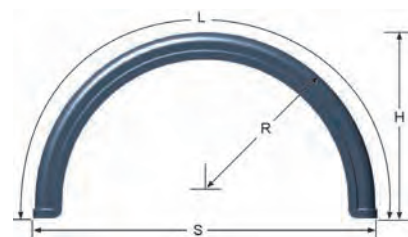
The **X**Gard range of mudguards offers technical and optical improvements to meet the high quality demanded by modern vehicle builders and customers.

Le garde-boue **X**Gard présente des améliorations techniques et esthétiques pour répondre aux exigences de qualité des constructeurs de véhicules industriels et de leurs clients.

Die **X**Gard-Kotflügelreihe mit verbesserter Technik und Optik für den qualitätsbewußten, modernen Aufbau und Kunden.

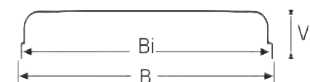
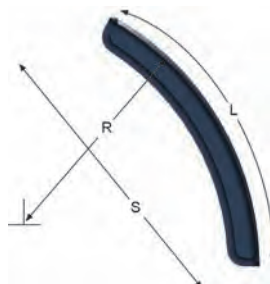


	(Bi) mm	(B) mm	(R) mm	(L) mm	(S) mm	(H) mm	(V) mm	(C)* mm
<b>JX24</b>	405	420	655	2150	1320	700	70	400
<b>JX26</b>	410	425	620	1900	1255	595	70	400
<b>JX33</b>	485	500	510	1600	1030	510	70	465
<b>JX43A</b>	615	630	640	1930	1285	605	70	600
<b>JX45</b>	655	670	650	2000	1310	630	70	650



\*cf. page 11 / vgl. Seite 11

	(Bi) mm	(B) mm	(R) mm	(L) mm	(S) mm
<b>JXS21</b>	405	420	670	670	700
<b>JXS45</b>	655	670	670	670	700



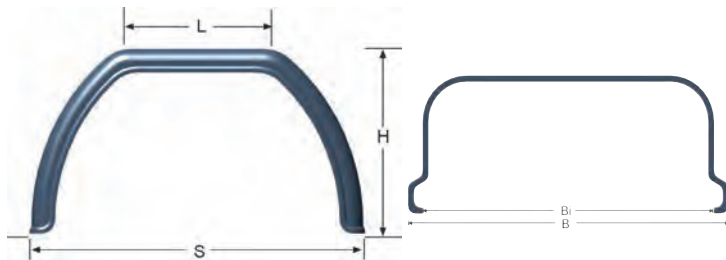


JX06F



JX37F

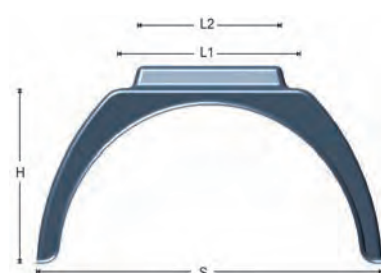
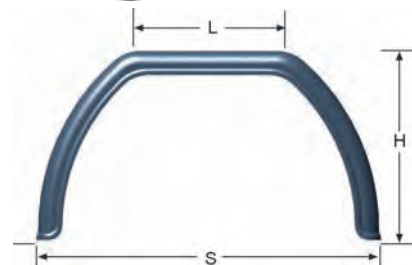
	(Bi) mm	(B) mm	(L) mm	(S) mm	(H) mm	(C)* mm
JX06F	260	275	400	895	480	200
JX37F	500	515	400	1000	550	465




FLAT TOPS

AILE AVEC MEPLAT

KOTFLÜGEL ECKIG RUND



	(Bi) mm	(B) mm	(L) mm	(S) mm	(H) mm		(C)* mm
J05F	200	220	490	890	480	185R14, 175R13, 195R14, 205R15, 215R15, 215R16	165
J25SF	410	430	L1 665 L1 500	880	450 110	185R14, 175R14, 6.50R14, 165R14, 7.00R14, 6.70R14	375
J27F	450	470	500	880	450	185R14, 205R14, 215R14, 185R15, 185R16, 175R16	430
J28F	450	470	500	1000	525	7.50R16, 8.5R17.5	430
J36F	450	470	700	1320	710	15R20, 405/70R20, 16/70R20, 16.5R22.5, 315/80R22.5	440
J41F	550	570	630	1130	550	7.50R16, 8.00R17.5, 8R17.5C, 8.5R17.5, 8.5R17.5L, 8.25-15, 8.25-16, 225/75R16, 8.15R17, 9R17.5, 205/75R16, 8.25R17, 9R17.5, 205/75R17.5, 215/75R17.5, 225/75R17.5, 10R17.5	520
J43F	600	620	700	1250	625	8R19.5, 245/70R19.5, 265/70R19.5, 285/70R19.5, 11/70R22.5, 275/70R22.5, 165R16, 175R16	580
J46F	650	670	750	1360	720	185R16, 195R16, 205R16, 6.5R16/17, 9.00-20, 10.00R20, 10R22.5, 11R22.5, 12R22.5, E22.5 Pilote X	620

\*cf. page 11 / vgl. Seite 11

KUNSTSTOFFKOTFLÜGEL AUS MD-PE  
AILE PLASTIQUE MOYENNE DENSITE  
MEDIUM DENSITY PLASTIC MUDGUARDS



SP450



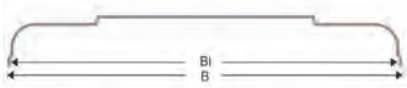
SP450



L46

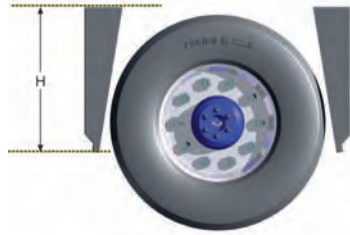


L46



	(Bi) mm	(B) mm	(L) mm	(C)* mm
SP450	440	450	410	-
SP650	640	650	600	-
L28	265	280	380	250
L43	425	440	420	400
L46	445	460	600	430
L54	525	540	500	500
L61	625	640	500	600
L66	645	660	600	630

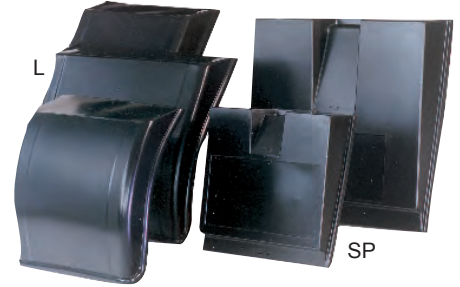
\*cf. page 11 / vgl. Seite 11



DEMI AILE



SP450



KURZKOTFLÜGEL

SECTION MUDGUARDS



JS11



JS21



JS47



JS45A

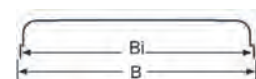
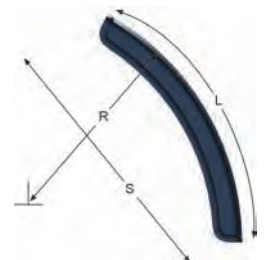
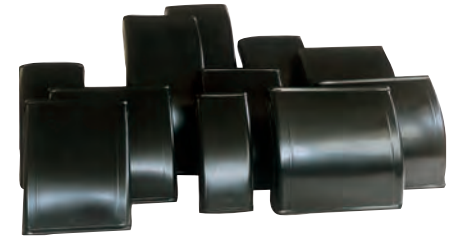


JS47



JS47

	(Bi) mm	(B) mm	(R) mm	(L) mm	(S) mm	
JS11	250	270	660	600	580	7.00-16, 8.5R22.5, 8.25-15, 7.50-15
JS19	330	350	650	720	685	10.00-20, 10.00R20, 11.00R20, 12.00R20, 10R22.5, 11R22.5, 12R22.5, 315/75R22.5, 315/80R22.5
JS21	380	400	670	700	670	11.00R20, 12R22.5, 13/75R22.5, 295/80R22, 315/75R22.5, 315/80R22.5
JS23	380	400	670	850	795	15R22.5, 11.00R20, 12R22.5
JS26	380	400	700	1150	1025	15R22.5, 11.00R20, 12R22.5, 12R20, 13R20
JS29	430	450	670	700	670	16.5R19.5, 115R22.5, 115/80R22.5, 16.5R22.5
JS30A	455	475	690	660	635	13.00R20, 14.00x20, G20
JS31	430	450	650	1070	950	16.5R19.5, 15R22.5, 15/80R22.5, 16.5R22.5
JS40	530	550	500	835	740	8.25R15, 8.25R16, 8.25R17, 9R17.5, 9.5R17.5, 10R17.5, 8R19.5, 8.25R20, 9R22.5, 225/75R16, 205/75R17.5, 215/75R17.5, 225/75R17.5
JS43A	610	630	640	640	615	10.00x20, 11.00x22.5, 11.00x20, 12x22.5
JS45A	650	670	640	640	615	1.00x20, 12.00x22.5
JS47	670	690	640	640	615	12.00x20



MEDIUM DENSITY PLASTIC MUDGUARDS

AILLE PLASTIQUE MOYENNE DENSITE

KUNSTSTOFFKOTFLÜGEL AUS MD-PE

**JT610      JT650N      JT65A      JTP98**

A one-piece moulding designed to fit over two axles.

Ailes destinées au montage sur remorques double-essieux.

Doppelachskotflügel aus einem Stück.

**JT650N/JTP98**

Textured surface finish and 3 ribs for extra strength.

Etat de surface grainé et 3 nervures pour renforcer la rigidité du garde-boue.

mit strukturierter Oberfläche sowie dreifach gesicktem Rücken für zusätzliche Stabilität.



JT610



JT610



JTP98



JTP98



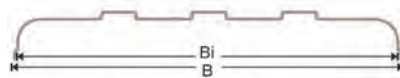
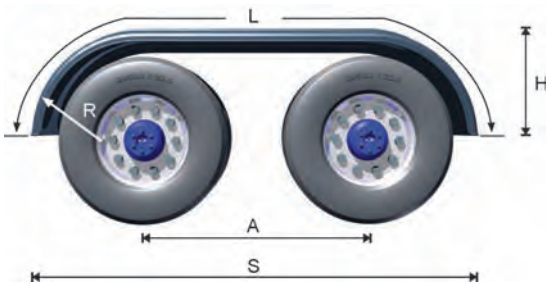
JT610




JT650N



JT650N



	(Bi) mm	(B) mm	(R) mm	(L) mm	(S) mm	(H) mm	(A) mm	
<b>JT610</b>	620	640	635	3290	2675	610	1370	9.00R20, 10.00R20, 11R22.5, 12.00R22.5
<b>JT650N</b>	650	670	635	3385	2670	620	1400	2.00R22.5, 11.00R20, E20, 12/80R22.5, 13R22.5, 315/80R22.5
<b>JT65A</b>	650	670	635	3570	2970	640	1625	12.00R22.5, 11.00R20, E20, 12/80R22.5
<b>JTP98</b>	650	670	635	2800	2490	410	1300	445/75R22.5



**JTZ105**

A 2 piece tandem mudguard designed to fit over 2 axles.

Tandem en 2 parties, conçue pour être montée sur 2 essieux.

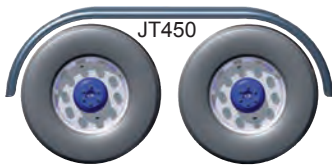
Doppelachskotflügel bestehend aus 2 Teilstücken.

**JT450**

The JT450 tandem is made up of two TR450 sections.

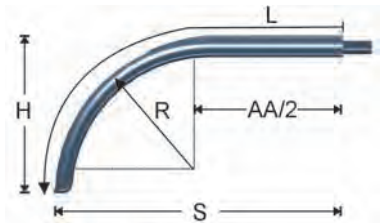
La Tandem JT450 est composée de deux TR450.

Das JT450-Tandem besteht aus 2 TR450-Teilstücken.



JTZ105

	(Bi) mm	(B) mm	(R) mm	(L) mm	AA/2 mm	(S) mm	(H) mm	
<b>TR450</b>	450	470	670	1740	700	1370	670	-
<b>JTZ105</b>	625	645	-	-	670	1340	585	2.00R22.5, 11.00R20, E20, 12/80R22.5, 13R22.5, 315/80R22.5



**TRIDEM MUDGUARD**

**AILE TRIDEM**

**DREIACHSKOTFLÜGEL**

The Tridem JTR450 is composed of 4 pieces TR450 and 2 pieces TRC450 - Adjustable in length.

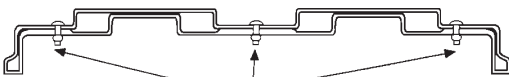
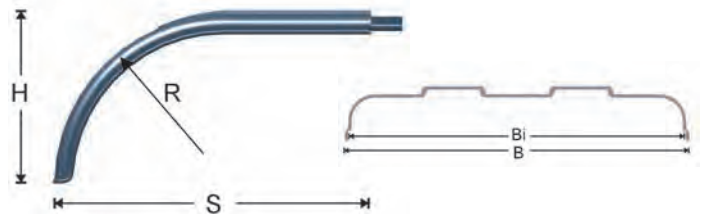
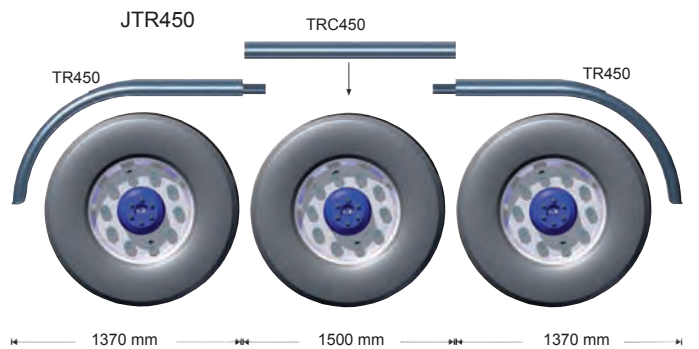
Une Aile Tridem Ref. JTR450 se compose de 4 éléments TR450 et 2 éléments TRC450 - Ajustable en longueur.

Der JTR450 besteht aus 4 Teilstücken TR450 und zwei längenverstellbaren Mittelstücken TRC450.

Economical: Adjustable to different axle centres.

Economique: Ajustable à différents montages.

wirtschaftlich. auf unterschiedliche Achsabstände einstellbar.



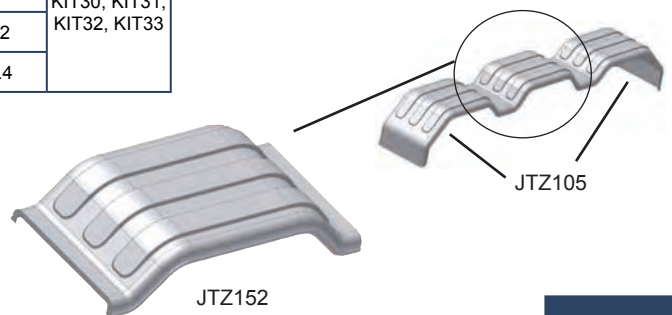
Fixings included (JTR450)  
Livrée avec visserie de connexion (JTR450)  
inklusive Befestigungsmaterial (JTR450)

	(Bi) mm	(B) mm	(R) mm	(L) mm	AA/2 mm	(S) mm	(H) mm	KG	
<b>TR450</b>	450	470	670	1740	700	1370	670	4.5	KIT30, KIT31, KIT32, KIT33
<b>TRC450</b>	450	470	-	1500	-	-	-	3	
<b>JTR450</b>	450	470	670	4980	700	4230	670	12	
<b>JTZ152</b>	625	645	-	-	-	1185	585	5.4	

The ribs help to ensure a strong flat top surface and a straight valance thus providing a good appearance which is missing from similar products.

Les nervures assurent la rigidité de la surface plane et une jupe latérale bien droite. Ceci apporte une élégance qui fait défaut à certains produits concurrents.

Mit gesicktem Rücken für stabile Oberfläche und ebenen Rand; daher guter optischer Eindruck im Vergleich zu anderen Produkten.



JTZ152

JTZ105

**MEDIUM DENSITY PLASTIC MUDGUARDS WITH INTEGRATED SPRAY SUPPRESSION**  
**AILE PLASTIQUE MOYENNE DENSITE AVEC ANTI PROJECTIONS INTEGRE**  
**KOTFLÜGEL AUS MD-PE MIT INTEGRIERTEM SPRITZSCHUTZ**

- Purpose designed 'one-piece' unit.
  - Integrated spray suppression material.
  - Easily adjusted to different flap heights.
  - Weightsaver.
  - Available in a range of colours.
  - Complies with European Law.
- 
- Un ensemble monobloc.
  - Matériau anti projections intégré.
  - Facilement ajustable en hauteur.
  - Léger.
  - Disponible dans une gamme de couleurs.
  - Conforme aux réglementations européenne.
- 
- Fertigung aus einem Stück.
  - integriertes Spritzschutzmaterial.
  - kann auf unterschiedliche Höhen gekürzt werden.
  - gewichtsparend.
  - Sonderfarben.
  - entspricht europäischen Richtlinien.



**LINER MATERIAL**

Homologated Liner permanently incorporated during manufacturing process.

**MATERIAU ANTI PROJECTIONS**

Matériau anti-projection homologué collé en cours de fabrication.

**EINLAGEMATERIAL**

Während der Fertigung integriertes permanentes, homologiertes Spritzschutzmaterial.



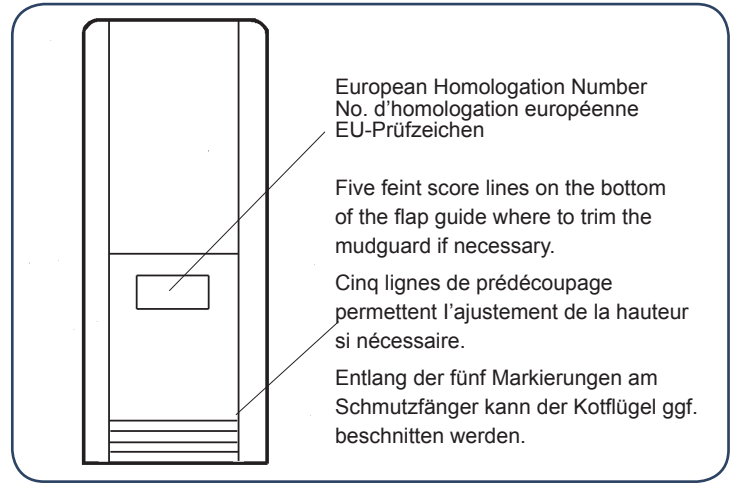
WINGLINER



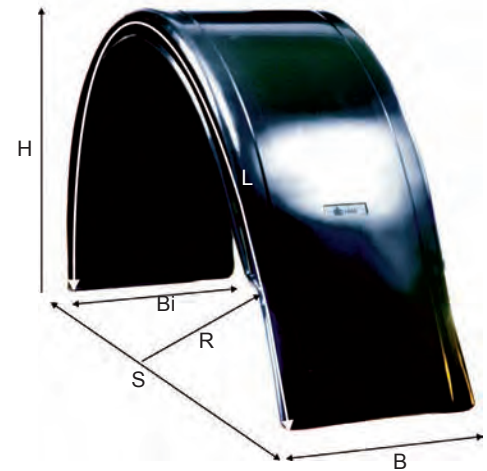
Valance allows rigidity, excellent anti-sail properties and reduces spray drift from the vehicle.

La jupe latérale permet de réduire les projections au niveau de la bavette tout en lui assurant une bonne rigidité à vitesse élevée.

Widerstandsfähiger, formstabiler Rand zur Verminderung der vom Fahrzeug erzeugten Sprühnebel.



	(B) mm	(Bi) mm	(L) mm	(S) mm	(H) mm	(V) mm	
SL26C	420	430	2350	1270	530	90	375/75R20, 11R20, 385/65R22, 15R22.5, 365/80R22.5
SL31C	450	460	2410	1300	580	90	365/80R20, 375/70R20, 405/75R20, 385/65R22.5, 15R22.5, 425/65R22.5
SL39C	550	560	1720	960	430	90	8.25R15, 8.25R16, 205R16, 215R16, 225R16, 225/75R16, 225/75R16C, 255/75R16C, 15/75R16, 7.5R16, 9.00R16, 8.5R17, 9.00R17, 245/70R17.5, 205/75R17.5, 215/75R17.5, 22.5/75R17.5, 235/75R17.5, 9.5R17.5, 10R17.5
SL43C	610	620	2370	1300	580	90	10R22.5, 11R22.5
SL47C	670	680	2380	1360	650	90	12/80R20, 275/70R22.5, 295/70R22.5, 305/70R22.5, 315/70R22.5, 275/80R22.5, 285/80R22.5, 295/80R22.5, 315/80R22.5



(V) = Valance / Jupe / Randhöhe

SPATS

	Liner material Materiau anti projections Einlagematerial	(Bi) mm	(B) mm	(H) mm	(L) mm
XL46C	WINGLINER	450	460	1040	360
FL46C	WINGLINER	450	460	1040	360

AILERON

KOTSCHÜRZEN

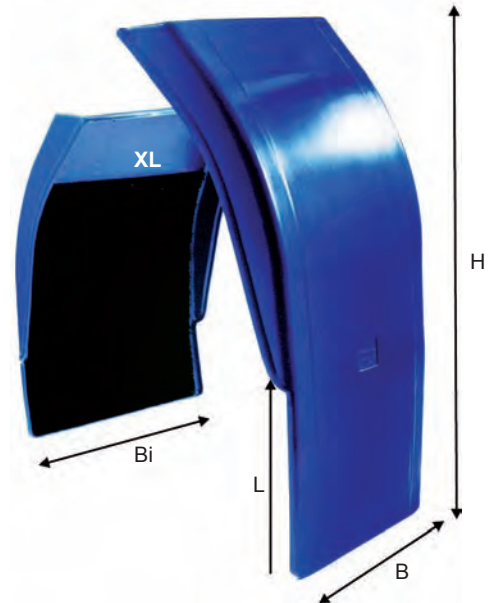
FL Liner covers full height of spat.  
Le matériau anti projections couvre toute sa hauteur.  
Kotschürze vollständig mit Einlagematerial ausgekleidet.

XL Liner is not full height of spat.  
Le matériau anti rejet couvre une partie seulement de sa hauteur.  
Kotschürze teilweise mit Einlagematerial ausgekleidet.

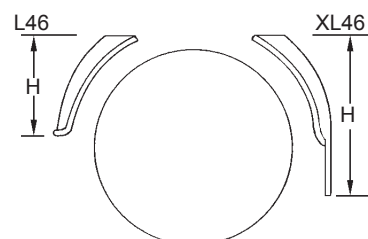
Fitment according to 'Spray Directive' 91/226/EEC amended by Directive 2010/19/EU. (cf. page 70-71)

Montage selon 'directive anti projections' 91/226 CEE amendée par la directive 2010/19/UE. (cf. page 72-73)

Montage nach 'Sprühnebelrichtlinie' 91/226/EWG, geändert durch Richtlinie 2010/19/EU (vgl. Seite 74-75).



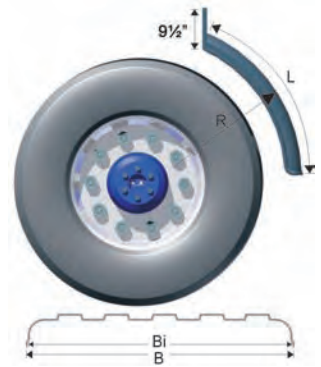
Example/Exemple/Beispiel



**QUARTER FENDER**

Extensively used on tractor and trailer units in Canada and the USA.

	(Bi)	(B)	(R)	(L)
JQF68	25 1/2"	26"	30"	23 1/2"



**SINGLE CURL FENDER**

	Internal width	External width	Radius	Length	Span	Height
JHT650N(RC66)	25 1/2"	26 1/2"	25"	66"	54"	24 1/2"



JHT650N(RC66)

**USA TANKER FENDER**

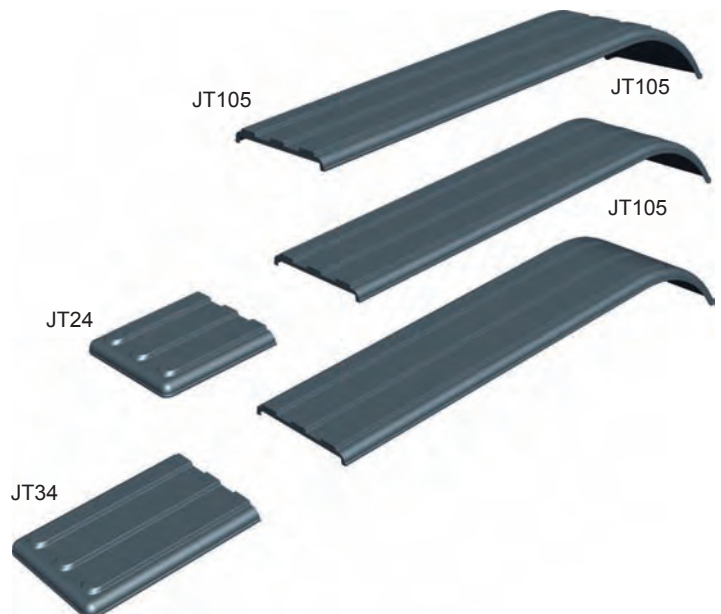
	(Bi)	(B)	(H)	(L)
JT24	25 1/2"	26 1/2"	16"	24"
JT34	25 1/2"	26 1/2"	16"	34"
JT105	25 1/2"	26 1/2"	16"	105"
JTP98	25 1/2"	26 1/2"	16"	110"



JT105



JT105



JT105

JT105

JT105

JT24

JT34

KUNSTSTOFFKOTTLÜGEL AUS MD-PE AILE PLASTIQUE MOYENNE DENSITE MEDIUM DENSITY PLASTIC MIDGUARDS



JT1878



JT1878



JT1878



**J01SE + JW2483**

Flat side to allow fitting directly onto the vehicle body.  
Côté plat permettant la fixation directe sur le véhicule.  
Innenrand (Profil 12) zum Anschrauben an die Bordwand.

**JW21150**

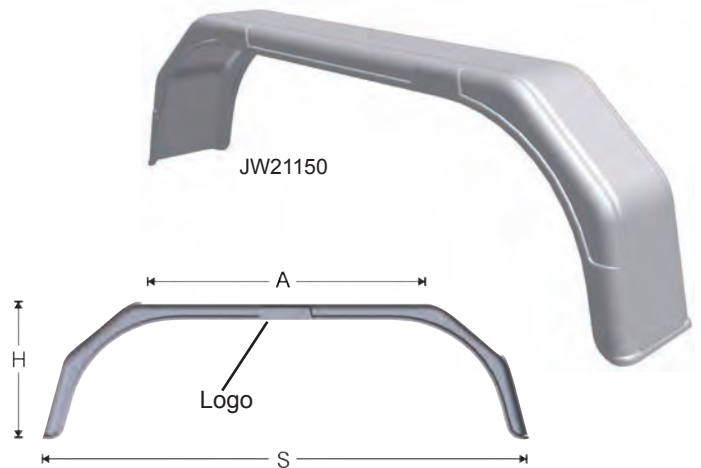
With 4 integrated flat fixing points to fit directly to the vehicle. Logo service available.  
Avec 4 points de fixation intégrés pour montage direct sur le véhicule. Logo personnalisé sur demande.  
Mit 4 integrierten ebenen Montagepunkten zur Direktmontage am Fahrzeug. Kundenlogo auf Wunsch.



JW2483

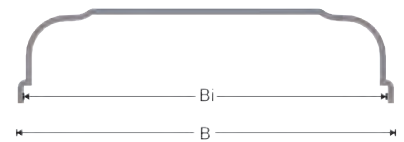



J01SE

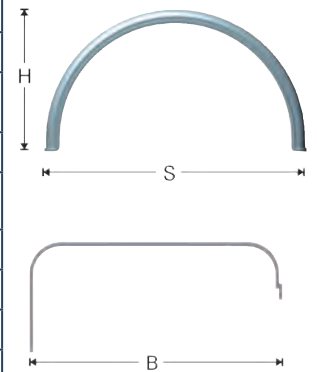


JW21150

Logo



	(Bi) mm	(B) mm	(A) mm	(R) mm	(S) mm	(H) mm	
	<b>Single</b>		<b>Simple-Essieu</b>			<b>Halbkreis Kotflügel</b>	
<b>J01</b>	200	210	-	410	820	450	175 x 14, 194 x 14, 6.70 x 14
<b>J01SE</b>	220	230	-	375	750	390	155R13, 165R13, 175R13, 185/70R13, 165/70R14, 185/65R14, 195/70R14, 205/70R14
	<b>Tandem</b>		<b>Double-Essieu</b>			<b>Doppelachskotflügel</b>	
<b>JT1864</b>	180	190	635	290	1220	250	145R10, 155/80R10, 125R12, 135R12, 14/70R12, 155/70R12
<b>JT1878</b>	180	190	790	355	1500	450	165R10, 175R14, 175R15, 155R13
<b>JT2072</b>	200	210	725	355	1500	450	6.70R13, 165R14, 175R15, 195R14
<b>JT2082</b>	205	215	825	355	1540	450	6.70R13, 165R14, 175R15, 195R14
<b>JT2086</b>	200	210	860	445	1750	530	6.70R15, 6.00R16, 6.50R16, 175R16, 185R15, 195R16, 205R16
<b>JW21150</b>	210	230	660	340	1500	425	165R10, 175R15, 175R13, 155R13
<b>JW2483</b>	250	260	830	-	1580	380	6.70R15, 6.00R16, 6.50R16, 175R16, 185R15, 195R16, 205R16



MEDIUM DENSITY PLASTIC MUDGUARDS

AILE PLASTIQUE MOYENNE DENSITE

KUNSTSTOFFKOTFLÜGEL AUS MD-PE