

la fixatique® par constructeur

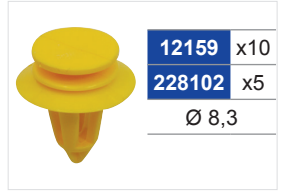
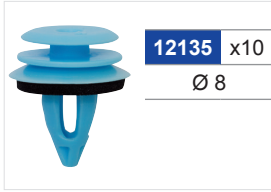
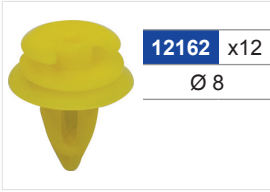
By manufacturer

Type BMW - MINI	p.6
Type FIAT - ALFA ROMEO - LANCIA - JEEP - CHRYSLER	p.8
Type FORD	p.11
Type HONDA	p.15
Type KIA - HYUNDAI	p.15
Type MERCEDES - SMART	p.15
Type NISSAN	p.17
Type OPEL - CHEVROLET	p.20
Type PEUGEOT - CITROËN - DS	p.23
Type RENAULT - DACIA	p.31
Type SUZUKI	p.40
Type TOYOTA - LEXUS	p.41
Type VOLKSWAGEN - AUDI - SEAT - ŠKODA	p.44
Type VOLVO	p.48

TYPE BMW - MINI

Panneaux de portes / Doors panels

REF.	Q.
Poinçonnage Punched hole	



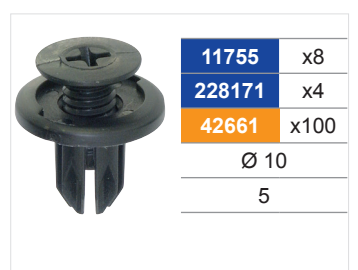
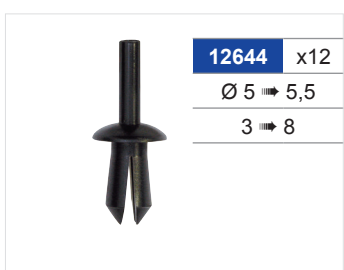
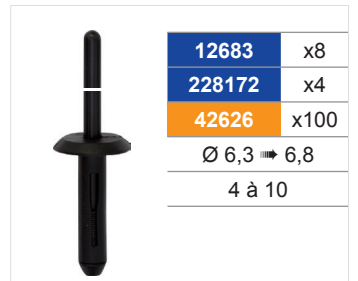
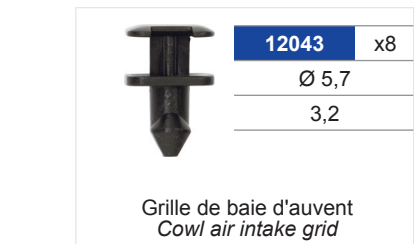
Garnissage / Trimming

REF.	Q.
Poinçonnage Punched hole	
Épaisseur du support Bracket thickness	



Rivets plastiques / Plastic rivets


REF.	Q.
Poinçonnage Punched hole	
Épaisseur du support Bracket thickness	



TYPE BMW - MINI

Rivets plastiques / Plastic rivets

REF.	Q.
Poinçonnage Punched hole	
Épaisseur du support Bracket thickness	



10377	x8
42640	x100
Ø 6	
2 → 10	



12044	x6
Ø 7	
4,2	



12045	x6
Ø 7	
3,3 → 3,5	



130122	x8
□ 7 x 7	
4,2 → 5,8	

Moulures et bandeaux / Bodyside mouldings

REF.	Q.
Poinçonnage Punched hole	
Longueur x Largeur Length x Width	

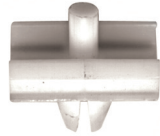


10326	x6
Ø 9	



10325	x6
Ø 9	
32,2 x 20	

Se monte avec / Use with **10326**




1416	x20
Ø 6,7	
20 x 13	



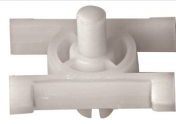
130121	x8
Ø 9	
35 x 20,4	



1439	x6
Ø 9	
35 x 22	



1440	x6
Ø 9	
35 x 27	



1441	x6
Ø 8,2	
28 x 21	



130199	x12
Ø 8	



130039	x12
Ø 7,5	



130043	x9
□ 9,1 x 13	




12652	x10
--------------	-----

Se monte ensemble / Use together



12653	x10
Ø 11 → 13	

REF.	Q.
Poinçonnage Punched hole	
Épaisseur du support Bracket thickness	



130226	x8
Ø 8	
0,8	

Écrous plastiques / Plastic nuts

REF.	Q.
Poinçonnage Punched hole	
Se monte avec vis Use with screw	




10950	x20
□ 7 x 7	
Ø 4,8	



10630	x12
□ 8 x 8	
Ø 4,8	




12679	x12
□ 9 x 9	
Ø 5	



12680	x20
□ 7,1 x 7,1	
Ø 4,8	



10995	x20
□ 7,2 x 7,2	
Ø 4,8	



12681	x12
□ 7 x 7	
Ø 5	

REF.	Q.
Se monte sur goujon Use on stud	



10949	x6
Ø 5	



12667	x8
228143	x4
Ø 5	




12665	x12
Ø 5	



12666	x12
Ø 5	

Tétines / Grommets

REF.	Q.
Poinçonnage / Punched hole	
Se monte sur axe Use on axis	

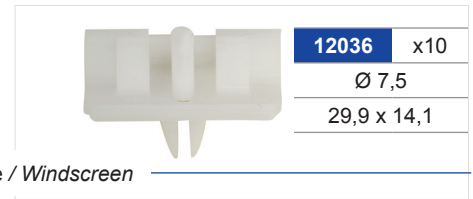
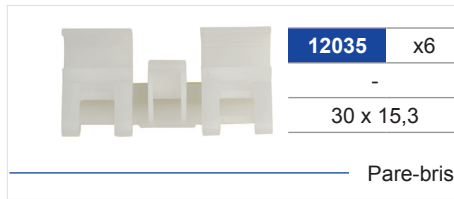


11473	x10
Ø 6,8	
Ø 5	

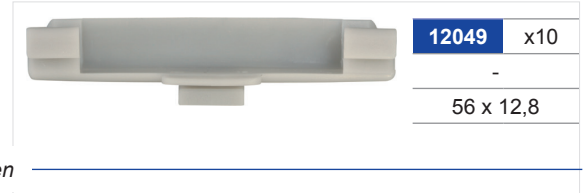
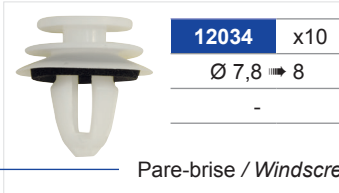
TYPE BMW - MINI

Vitrage / Glazing

REF.	Q.
Poinçonnage / Punched hole	
Longueur x Largeur Length x Width	



Pare-brise / Windscreen



Pare-brise / Windscreen

TYPE FIAT - ALFA ROMEO - LANCIA - JEEP - CHRYSLER

Panneaux de portes / Doors panels

REF.	Q.	Poinçonnage Punched hole
229675	x12	Ø 8
1404	x20	Ø 8
1339	x25	Ø 8
10202	x12	Ø 8
1338	x25	Ø 8
1340	x25	□ 8 x 8
10531	x12	□ 8 x 8
10383	x15	Ø 8 → 8,2
10488	x15	Ø 8
Se monte avec / Use with REF. 1404 1339 10202		
11845	x15	Ø 8
11795	x15	Ø 8
11790	x10	Ø 8
10790	x12	Ø 8,2
12911	x8	Ø 8
11875	x8	Ø 6,5
12934	x8	Ø 8
130233	x8	Ø 8
130236	x12	Ø 8
130237	x8	Ø 8
130125	x8	Ø 8
11093	x6	□ 8 x 20
358	x20	Ø 8

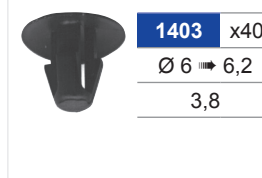
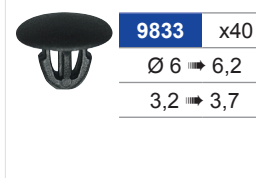
i **Une sélection disponible en plateau**
A selection available on tray
on tray p. 172 **70428**



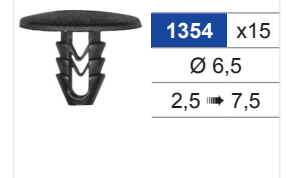
Porte et hayon
Door and tailgate

Garnissage / Trimming

REF.	Q.
Poinçonnage Punched hole	
Épaisseur du support Bracket thickness	



Pare-boue
Wheel housing cover




TYPE FIAT - ALFA ROMEO - LANCIA - JEEP - CHRYSLER

Garnissage / Trimming

REF.	Q.
Poinçonnage <i>Punched hole</i>	
Épaisseur du support <i>Bracket thickness</i>	

	1229 x30
	221229 x15
	Ø 6,5
	3 ⇒ 6

	10476 x22
	Ø 6,5
	0,7 ⇒ 5

	11892 x12
	Ø 8
	0,7 ⇒ 13

	1352 x12
	221352 x6
	42616 x100
	Ø 8
	1 ⇒ 12

	11730 x12
	228202 x5
	42623 x100
	Ø 8
	1 ⇒ 12

	11793 x8
	□ 10,5 x 20
	3

Rivets plastiques / Plastic rivets

REF.	Q.
Poinçonnage <i>Punched hole</i>	
Épaisseur du support <i>Bracket thickness</i>	

	11893 x8
	Ø 8
	4 ⇒ 15

	12216 x8
	Ø 8,5
	0,7 ⇒ 6,5

	12633 x12
	Ø 8
	3 ⇒ 8

	12925 x4
	Ø 8
	3 ⇒ 8


	12818 x8
	Ø 8,5
	4 ⇒ 8


	130241 x12
	Ø 8
	1,5 ⇒ 8

	130245 x12
	Ø 8
	1,5 ⇒ 8

Rivets / Rivets

REF.	Q.
Dimensions corps <i>Body dimensions</i>	
Ø de la tête / <i>Head Ø</i>	
Épaisseur à serrer <i>Grip range</i>	
Perçage / <i>Drilling</i>	


	12053 x20
	4,8 x 16
	16
	4,5 ⇒ 11
	Ø 5

	9973 x30
	42654 x100
	4,8 x 19,8
	9,5
	3 ⇒ 9,5
	Ø 4,9 ⇒ 5,2

Moulures et bandeaux / Bodyside mouldings

REF.	Q.
Poinçonnage <i>Punched hole</i>	

	12914 x12
	Ø 8

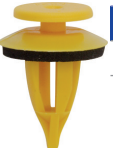
	10757 x16
	228053 x5
	42620 x100
	Ø 8

	12941 x12
	Ø 7,6


	12631 x10
	Ø 8
	Élargisseur d'aile <i>Fender flares</i>

	12936 x10
	Ø 8
	Ceinture de caisse <i>Body shell beltline</i>

	11791 x6
	Ø 8

	12632 x10
	Ø 8

	12935 x7
	Ø 8
	Grille entrée d'air <i>Air intake grid</i>







	12457 x5
	□ 8 x 15

TYPE FIAT - ALFA ROMEO - LANCIA - JEEP - CHRYSLER







Moulures et bandeaux / Bodyside mouldings

<table border="1"> <tr><th>REF.</th><th>Q.</th></tr> <tr><td></td><td></td></tr> <tr><td colspan="2">Poinçonnage Punched hole</td></tr> </table>	REF.	Q.			Poinçonnage Punched hole		 <table border="1"> <tr><td>12913</td><td>x10</td></tr> <tr><td>Ø 8</td><td></td></tr> </table>	12913	x10	Ø 8		 <table border="1"> <tr><td>130123</td><td>x16</td></tr> <tr><td>Ø 8</td><td></td></tr> </table>	130123	x16	Ø 8		 <table border="1"> <tr><td>130238</td><td>x10</td></tr> <tr><td>Ø 6,5</td><td></td></tr> </table>	130238	x10	Ø 6,5		 <table border="1"> <tr><td>130234</td><td>x10</td></tr> <tr><td>Ø 8</td><td></td></tr> </table>	130234	x10	Ø 8				
REF.	Q.																												
Poinçonnage Punched hole																													
12913	x10																												
Ø 8																													
130123	x16																												
Ø 8																													
130238	x10																												
Ø 6,5																													
130234	x10																												
Ø 8																													
 <table border="1"> <tr><td>130235</td><td>x10</td></tr> <tr><td>Ø 10</td><td></td></tr> </table>	130235	x10	Ø 10		 <table border="1"> <tr><td>1408</td><td>x30</td></tr> <tr><td>Ø 8,9 → 9,1</td><td></td></tr> </table>	1408	x30	Ø 8,9 → 9,1		 <table border="1"> <tr><td>11531</td><td>x20</td></tr> <tr><td>Ø 8,2</td><td></td></tr> </table>	11531	x20	Ø 8,2																
130235	x10																												
Ø 10																													
1408	x30																												
Ø 8,9 → 9,1																													
11531	x20																												
Ø 8,2																													
<table border="1"> <tr><th>REF.</th><th>Q.</th></tr> <tr><td></td><td></td></tr> <tr><td colspan="2">Poinçonnage Punched hole</td> <tr><td colspan="2">Longueur x Largeur Length x Width</td></tr> </tr></table>	REF.	Q.			Poinçonnage Punched hole		Longueur x Largeur Length x Width		 <table border="1"> <tr><td>1440</td><td>x6</td></tr> <tr><td>Ø 9</td><td></td></tr> <tr><td>35 x 27</td><td></td></tr> </table>	1440	x6	Ø 9		35 x 27		 <table border="1"> <tr><td>10057</td><td>x6</td></tr> <tr><td>Ø 9</td><td></td></tr> <tr><td>39 x 34,7</td><td></td></tr> </table> <p>Se monte avec / Use with 1408</p>	10057	x6	Ø 9		39 x 34,7		 <table border="1"> <tr><td>225002</td><td>x8</td></tr> <tr><td>Ø 9</td><td></td></tr> <tr><td>39 x 34,7</td><td></td></tr> </table>	225002	x8	Ø 9		39 x 34,7	
REF.	Q.																												
Poinçonnage Punched hole		Longueur x Largeur Length x Width																											
Longueur x Largeur Length x Width																													
1440	x6																												
Ø 9																													
35 x 27																													
10057	x6																												
Ø 9																													
39 x 34,7																													
225002	x8																												
Ø 9																													
39 x 34,7																													







Écrous plastiques / Plastic nuts

<table border="1"> <tr><th>REF.</th><th>Q.</th></tr> <tr><td></td><td></td></tr> <tr><td colspan="2">Poinçonnage Punched hole</td> <tr><td colspan="2">Se monte avec vis Use with screw</td></tr> </tr></table>	REF.	Q.			Poinçonnage Punched hole		Se monte avec vis Use with screw		 <table border="1"> <tr><td>9832</td><td>x20</td></tr> <tr><td>□ 6,7 x 6,7</td><td></td></tr> <tr><td>Ø 4,2</td><td></td></tr> </table>	9832	x20	□ 6,7 x 6,7		Ø 4,2		 <table border="1"> <tr><td>12921</td><td>x12</td></tr> <tr><td>□ 7 x 7</td><td></td></tr> <tr><td>Ø 4,2</td><td></td></tr> </table>	12921	x12	□ 7 x 7		Ø 4,2		 <table border="1"> <tr><td>10389</td><td>x15</td></tr> <tr><td>□ 8 x 8</td><td></td></tr> <tr><td>Ø 4,2</td><td></td></tr> </table>	10389	x15	□ 8 x 8		Ø 4,2	
REF.	Q.																												
Poinçonnage Punched hole		Se monte avec vis Use with screw																											
Se monte avec vis Use with screw																													
9832	x20																												
□ 6,7 x 6,7																													
Ø 4,2																													
12921	x12																												
□ 7 x 7																													
Ø 4,2																													
10389	x15																												
□ 8 x 8																													
Ø 4,2																													
 <table border="1"> <tr><td>1341</td><td>x12</td></tr> <tr><td>□ 8 x 8</td><td></td></tr> <tr><td>Ø 4,5</td><td></td></tr> </table>	1341	x12	□ 8 x 8		Ø 4,5		 <table border="1"> <tr><td>12630</td><td>x6</td></tr> <tr><td>□ 5,5 x 12,5</td><td></td></tr> <tr><td>Ø 4,5</td><td></td></tr> </table>	12630	x6	□ 5,5 x 12,5		Ø 4,5		 <table border="1"> <tr><td>12266</td><td>x8</td></tr> <tr><td>-</td><td></td></tr> <tr><td>Goujon / Stud Ø 5</td><td></td></tr> </table>	12266	x8	-		Goujon / Stud Ø 5										
1341	x12																												
□ 8 x 8																													
Ø 4,5																													
12630	x6																												
□ 5,5 x 12,5																													
Ø 4,5																													
12266	x8																												
-																													
Goujon / Stud Ø 5																													

Clips-écrous / Clips nuts


<table border="1"> <tr><th>REF.</th><th>Q.</th></tr> <tr><td></td><td></td></tr> <tr><td colspan="2">Se monte avec vis Use with screw</td></tr> </table>	REF.	Q.			Se monte avec vis Use with screw		 <table border="1"> <tr><td>347</td><td>x25</td></tr> <tr><td>Ø 4,2</td><td></td></tr> </table>	347	x25	Ø 4,2		 <table border="1"> <tr><td>12139</td><td>x12</td></tr> <tr><td>42648</td><td>x100</td></tr> <tr><td>Ø 4,8</td><td></td></tr> </table>	12139	x12	42648	x100	Ø 4,8		 <table border="1"> <tr><td>12220</td><td>x6</td></tr> <tr><td>Ø 4,8</td><td></td></tr> </table>	12220	x6	Ø 4,8	
REF.	Q.																						
Se monte avec vis Use with screw																							
347	x25																						
Ø 4,2																							
12139	x12																						
42648	x100																						
Ø 4,8																							
12220	x6																						
Ø 4,8																							
 <table border="1"> <tr><td>459</td><td>x20</td></tr> <tr><td>42634</td><td>x100</td></tr> <tr><td>M5 x 0.80</td><td></td></tr> </table>	459	x20	42634	x100	M5 x 0.80		 <table border="1"> <tr><td>10592</td><td>x20</td></tr> <tr><td>42657</td><td>x100</td></tr> <tr><td>M6 x 1.00</td><td></td></tr> </table>	10592	x20	42657	x100	M6 x 1.00		 <table border="1"> <tr><td>220347</td><td>x30</td></tr> <tr><td>Ø 4,2</td><td></td></tr> </table>	220347	x30	Ø 4,2						
459	x20																						
42634	x100																						
M5 x 0.80																							
10592	x20																						
42657	x100																						
M6 x 1.00																							
220347	x30																						
Ø 4,2																							

Vis spécifiques / Specific screws

<table border="1"> <tr><th>REF.</th><th>Q.</th></tr> <tr><td></td><td></td></tr> <tr><td colspan="2">Ø du corps / Body Ø</td></tr> <tr><td colspan="2">Longueur du corps Body length</td></tr> <tr><td colspan="2">Ø de la tête / Head Ø</td></tr> </table>	REF.	Q.			Ø du corps / Body Ø		Longueur du corps Body length		Ø de la tête / Head Ø		 <table border="1"> <tr><td>11975</td><td>x20</td></tr> <tr><td>4,5</td><td></td></tr> <tr><td>15</td><td></td></tr> <tr><td>9</td><td></td></tr> </table>	11975	x20	4,5		15		9		 <table border="1"> <tr><td>11651</td><td>x20</td></tr> <tr><td>228242</td><td>x5</td></tr> <tr><td>4,5</td><td></td></tr> <tr><td>20</td><td></td></tr> <tr><td>8,9</td><td></td></tr> </table>	11651	x20	228242	x5	4,5		20		8,9		 <table border="1"> <tr><td>12113</td><td>x20</td></tr> <tr><td>228244</td><td>x5</td></tr> <tr><td>4,5</td><td></td></tr> <tr><td>25</td><td></td></tr> <tr><td>9</td><td></td></tr> </table>	12113	x20	228244	x5	4,5		25		9		 <table border="1"> <tr><td>12110</td><td>x20</td></tr> <tr><td>4,5</td><td></td></tr> <tr><td>30</td><td></td></tr> <tr><td>9</td><td></td></tr> </table>	12110	x20	4,5		30		9	
REF.	Q.																																																	
Ø du corps / Body Ø																																																		
Longueur du corps Body length																																																		
Ø de la tête / Head Ø																																																		
11975	x20																																																	
4,5																																																		
15																																																		
9																																																		
11651	x20																																																	
228242	x5																																																	
4,5																																																		
20																																																		
8,9																																																		
12113	x20																																																	
228244	x5																																																	
4,5																																																		
25																																																		
9																																																		
12110	x20																																																	
4,5																																																		
30																																																		
9																																																		
 <table border="1"> <tr><td>10996</td><td>x30</td></tr> <tr><td>6</td><td></td></tr> <tr><td>20</td><td></td></tr> <tr><td>12</td><td></td></tr> </table>	10996	x30	6		20		12		 <table border="1"> <tr><td>11280</td><td>x12</td></tr> <tr><td>M6 x 1.00</td><td></td></tr> <tr><td>20</td><td></td></tr> <tr><td>13,2</td><td></td></tr> </table>	11280	x12	M6 x 1.00		20		13,2		 <table border="1"> <tr><td>1434</td><td>x15</td></tr> <tr><td>M6 x 1.00</td><td></td></tr> <tr><td>22</td><td></td></tr> <tr><td>25</td><td></td></tr> </table>	1434	x15	M6 x 1.00		22		25		 <table border="1"> <tr><td>1429</td><td>x30</td></tr> <tr><td>M6 x 1.00</td><td></td></tr> <tr><td>22</td><td></td></tr> <tr><td>16,6</td><td></td></tr> </table>	1429	x30	M6 x 1.00		22		16,6																
10996	x30																																																	
6																																																		
20																																																		
12																																																		
11280	x12																																																	
M6 x 1.00																																																		
20																																																		
13,2																																																		
1434	x15																																																	
M6 x 1.00																																																		
22																																																		
25																																																		
1429	x30																																																	
M6 x 1.00																																																		
22																																																		
16,6																																																		

Habillage / Fittings

REF.	Q.
Poinçonnage / Punched hole	
Longueur x Largeur Length x Width	
Hauteur / Height	

	130069 x10
	□ 6 x 12,5
	7,8 x 7,1
	14,2

	1365 x10
Triangle Ø 3 mm / Rod Ø 3 mm	

	10491 x8
	228491 x2
Bouclier avant / Front bumper	

	9783 x10
---	-----------------

	12209 x6
Face avant / Front panel	

	12204 x4
---	-----------------

	12214 x2
	Ø 7
Capot / Bonnet	


	10754 x2
---	-----------------

	10753 x2
Radiateur / Radiator	

Vitrage / Glazing

REF.	Q.
Longueur x Largeur Length x Width	
Épaisseur de vitre Glass thickness	
Se monte sur axes Use on axis	

	12175 x10
	29,5 x 14,8
	-

	12176 x6
	33,4 x 13,8
	-

	9964 x8
	50 x 8,65
	2,9

	10876 x6
	50 x 10,8
	4


	1372 x8
	50 x 11,2
	3,1

	10203 x6
	50 x 11,5
	4

	10055 x8
	43,75 x 12,7
	4

	10789 x6
	34,75 x 18
	3,9

	12467 x6
--	-----------------

	10221 x6
	-
	-
	Ø 5

TYPE FORD

Panneaux de portes / Doors panels

REF.	Q.
Poinçonnage Punched hole	
Se monte avec vis Use with screw	

	12161 x12
	Ø 6

	1337 x20
	228104 x5
	Ø 8,2

	10347 x10
	Ø 8 → 8,2

	10334 x8
	Ø 8,2

	10372 x12
	Ø 8,2

	11264 x10
	228094 x4
	Ø 8,2


	10790 x12
	Ø 8,2

	130015 x6
	Ø 8,4

	12403 x8
	Ø 9,1

	10534 x6
	□ 7 x 7
	Ø 4,2

	10335 x5
	Ø 6,6
	Ø 4,2

	10523 x4
	Ø 6,5
	Ø 4,5


	10524 x4
	Ø 6,5
	Ø 4,5

	130013 x8
	Ø 6

TYPE FORD


Garnissage / Trimming

REF.	Q.
Poinçonnage Punched hole	
Épaisseur du support Bracket thickness	




130063	x12
Ø 5 ⇒ 5,4	
0,8 ⇒ 10,3	


Bouclier / Bumper




10010	x25
225001	x10
Ø 6,3 ⇒ 6,7	
2,5 ⇒ 8	



10804	x20
Ø 8,4	
2 ⇒ 6	



10356	x14
Ø 8,4	
2 ⇒ 6	



10817	x10
Ø 10	
4 ⇒ 4,5	

Bouclier / Bumper



11892	x12
Ø 8	
0,7 ⇒ 13	



12946	x8
Ø 8,85 ⇒ 9,15	
1,6 ⇒ 10	




11633	x8
□ 10 x 20	
3	

Rivets plastiques / Plastic rivets

REF.	Q.
Poinçonnage Punched hole	
Épaisseur du support Bracket thickness	



11620	x14
Ø 5,5	
2 ⇒ 6	



11758	x12
Ø 8	
2 ⇒ 3,5	



12232	x6
228169	x4
Ø 8	
3,5 ⇒ 4,5	



130212	x10
Ø 9	
2,25 ⇒ 4,75	



12639	x12
228177	x4
Ø 8,7 ⇒ 9,1	
2,45	




11619	x10
Ø 5,7 ⇒ 6,6	
2 ⇒ 7	



10345	x10
225012	x6
42638	x100
Ø 6,3 ⇒ 7,5	
0,7 ⇒ 5	




11622	x8
Ø 6,25	
5 ⇒ 7	



12640	x8
228168	x4
Ø 6,25 ⇒ 6,53	
4,5 ⇒ 7	




12239	x10
Ø 6,3 ⇒ 7,1	
2,5 ⇒ 8	




12233	x10
228170	x4
Ø 6,25 ⇒ 6,8	
2 ⇒ 4,5	



12638	x8
Ø 8	
5 ⇒ 7	



130214	x10
Ø 6,3 ⇒ 6,8	
2,5 ⇒ 8	



12943	x8
Ø 8,5	
4,5 ⇒ 7	




130021	x10
Ø 6 ⇒ 6,4	
2 ⇒ 6	



130027	x10
Ø 7	
4,8 ⇒ 7,9	

Carter d'aile
Wheel housing cover



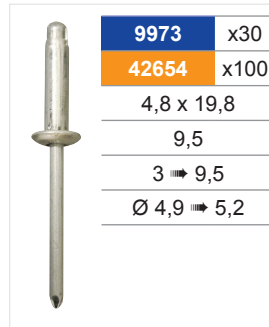
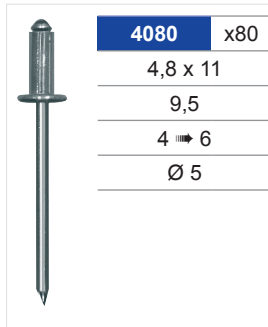
130019	x6
Ø 7,5	
7,2	

Bouclier / Bumper

TYPE FORD

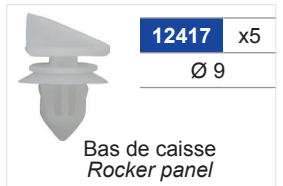
Rivets

REF.	Q.
Dimensions corps <i>Body dimensions</i>	
Ø de la tête / Head Ø	
Épaisseur à serrer <i>Grip range</i>	
Perçage / Drilling	



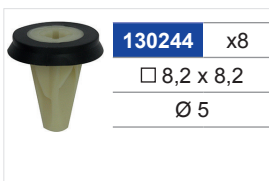
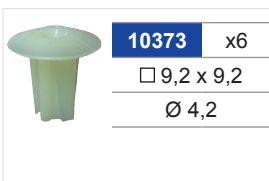
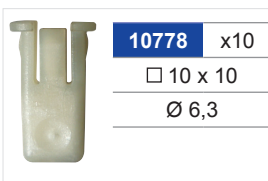
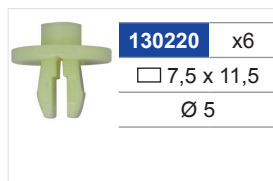
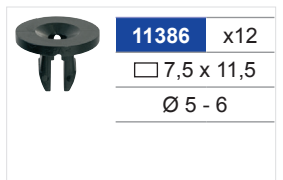
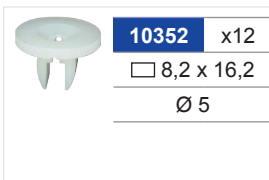
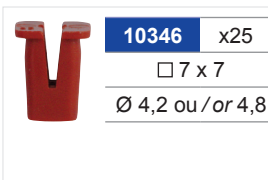
Moules et bandeaux / Bodyside mouldings

REF.	Q.
Poinçonnage <i>Punched hole</i>	



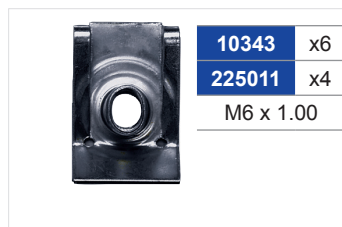
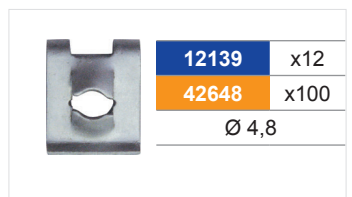
Écrous plastiques / Plastic nuts

REF.	Q.
Poinçonnage <i>Punched hole</i>	
Se monte avec vis <i>Use with screw</i>	



Clips-écrous / Clips nuts


REF.	Q.
Se monte avec vis <i>Use with screw</i>	





TYPE FORD


Vis spécifiques / Specific screws

REF.	Q.
Ø du corps / Body Ø	
Longueur du corps / Body length	
Ø rondelle / Washer Ø	
Ø de la tête / Head Ø	

	653 x50
	42635 x100
	6,3
	19
	18

	654 x35
	6,3
	25
	18

	12945 x12
	4,2
	21
	17

	12944 x12
	4,2
	19
	-
	13

Habillage / Fittings

REF.	Q.
1	Poinçonnage / Punched hole
2	Longueur x Largeur / Length x Width
3	Hauteur / Height
4	Se monte sur goujon / axe / Use on stud / axis

	11473 x10
1	Ø 6,8
4	Axe / Axis Ø 5


	130242 x6
1	Ø 8


	1467 x4
Tablette arrière / Rear shelf	


	130014 x8
4	Axe / Axis Ø 5

	12942 x10
4	Goujon / Stud Ø 5

	136002 x8
4	Goujon / Stud Ø 5
Bouclier / Bumper	

	130069 x10
1	□ 6 x 12,5
2	7,8 x 7,1
3	14,2

	10361 x8
2	11 x 7
3	12,7

	10351 x10
2	18 x 10
3	14

Tringles / Rod clips

REF.	Q.
Poinçonnage / Punched hole	
Ø tringle / tube / Rod / Pipe Ø	


	10360 x6
	Ø 7,5
	4,8


Agrafes de joints / Trimming

REF.	Q.
Poinçonnage / Punched hole	
Épaisseur du support / Bracket thickness	

	9913 x15
	Ø 5,5 → 5,7
	0,7 → 1

	12570 x30
	Ø 5,2
	0,8

	12845 x30
	Ø 5 → 5,6
	0,7 → 2

	130012 x4
	Ø 5,2
	2,9

Joint anti-salissures / Weatherstrip clip

Vitrage / Glazing


REF.	Q.
Poinçonnage / Punched hole	
Épaisseur du support / Bracket thickness	

	12046 x12
	□ 7,2 x 9
	2,5

	12047 x12
	□ 6,5 x 10,5
	1 → 1,2


	12048 x12
	□ 6,5 x 10,5
	1 → 1,2

	12236 x3
	Ø 10
	3,85

	11544 x6
	Ø 10
	3

Carénages moteur / Engine covers

REF.	Q.
Ø du corps / Body Ø	
Longueur du corps / Body length	


	11387 x10
	5
	20

	228032 x4
---	------------------

	12243 x10
	6
	19,5

	228033 x4
---	------------------

REF.	Q.
Poinçonnage / Punched hole	
Se monte avec vis / Use with screw	

	10352 x12
	□ 8,2 x 16,2
	Ø 5

	11386 x12
	□ 7,5 x 11,5
	Ø 5 - 6

	11386 x12
	□ 7,5 x 11,5
	Ø 5 - 6

	11386 x12
	□ 7,5 x 11,5
	Ø 5 - 6

TYPE HONDA

Garnissage / Trimming

REF.	Q.
Poinçonnage / Punched hole	
Épaisseur du support Bracket thickness	



11757 x15
Ø 8
2 → 7,2



11759 x15
Ø 6
2 → 8,5



11756 x20
Ø 5,2
1,8 → 2,6

Joint anti-salissure capot
Clip bonnet anti-dust

Rivets plastiques / Plastic rivets

REF.	Q.
Poinçonnage / Punched hole	
Épaisseur du support Bracket thickness	



11754 x10
Ø 6
3,3 → 6

Garnitures intérieures
Interior trims



11760 x12
Ø 6
3,3 → 6



11755 x8
228171 x4
42661 x100
Ø 10
5



11753 x6
Ø 10
3,5 → 6

Bouclier / Bumper



11758 x12
Ø 8
2 → 3,5

Carter d'aile
Wheel housing cover



11782 x6
42631 x100
Ø 7
1,2 → 4



130205 x8
Ø 8,5
2,5 → 5

Écrous plastiques / Plastic nuts

REF.	Q.
Poinçonnage / Punched hole	
Se monte avec vis Use with screw	



11752 x15
□ 7 x 7
Ø 4,5



11751 x8
□ 8,5 x 11
Ø 5



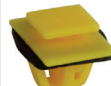
11761 x12
□ 7 x 7
Ø 4

TYPE KIA - HYUNDAI

REF.	Q.
Poinçonnage Punched hole	
Épaisseur du support Bracket thickness	
Se monte avec vis Use with screw	



12709 x12
□ 9 x 10



12710 x12
□ 9 x 10



12714 x10
□ 9 x 10



12711 x20
Ø 8,5



12712 x20
Ø 8,2 → 8,5



12713 x12
228174 x4
Ø 8 → 9
1,5 → 5



12715 x10
□ 8,5 x 8,5
-
Ø 6



12716 x15
Ø 8,5
0,7 → 2,5

TYPE MERCEDES - SMART

Panneaux de portes / Doors panels

REF.	Q.
Poinçonnage Punched hole	



1337 x20
228104 x5
Ø 8,2



12646 x8
Ø 7,5



12673 x8
Ø 7,9 → 8,5

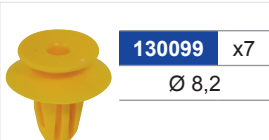


12660 x8
Ø 8

TYPE MERCEDES - SMART

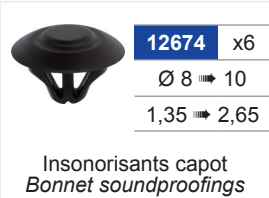
Panneaux de portes / Doors panels

REF.	Q.
Poinçonnage Punched hole	



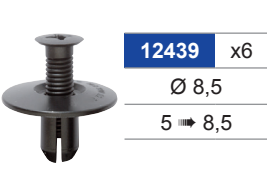
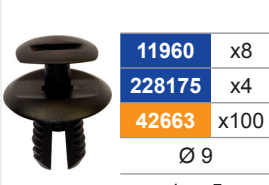
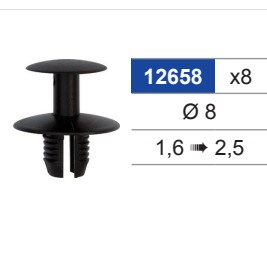
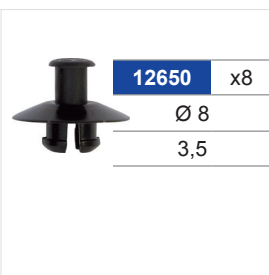
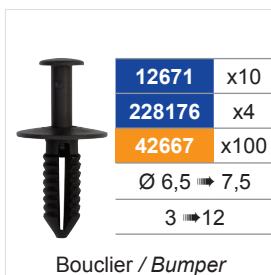
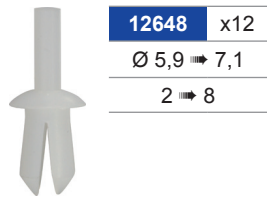
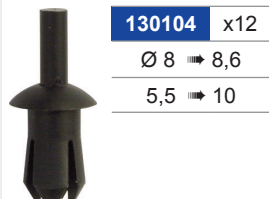
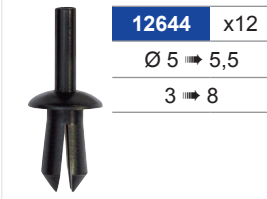
Garnissage / Trimming

REF.	Q.
Poinçonnage Punched hole	
Épaisseur du support Bracket thickness	
Se monte avec vis Use with screw	



Rivets plastiques / Plastic rivets


REF.	Q.
Poinçonnage Punched hole	
Épaisseur du support Bracket thickness	



TYPE MERCEDES - SMART


Rivets

REF.	Q.
Dimensions corps <i>Body dimensions</i>	
Ø de la tête / <i>Head Ø</i>	
Épaisseur à sertir <i>Grip range</i>	
Perçage / <i>Drilling</i>	




12352	x100
3,2 x 6	
6	
1,6	
Ø 3,3 → 3,4	

Pare-brise / *Windscreen*



10611	x20
4,8 x 8	
10	
1 → 4	
Ø 4,85 → 5	



139005	x20
6,4 x 16	
16	
3,5 → 6,5	
Ø 6,7 → 8,5	



12091	x20
42629	x150
4,8 x 20,5	
16	
1 → 9	
Ø 6	

Mouleurs et bandeaux / *Bodyside mouldings*

REF.	Q.
Poinçonnage / <i>Punched hole</i>	
Longueur x Largeur <i>Length x Width</i>	




390	x50
Ø 9	



1443	x12
-	
24 x 15	



1444	x12
Ø 6,2	




1448	x5
-	
20 x 9,5	



1449	x5
Ø 6,2	



130240	x8
Ø 8	




130126	x8
-	
40 x 26	




10664	x10
-	
35,9 x 19,8	


Pare-brise / *Windscreen*




12015	x8
-	
35,9 x 19,9	



10364	x4
Ø 9	
30,5 x 23,5	



10365	x12
Ø 9	



10366	x4
-	
48 x 31	



10381	x6
Ø 9	



12649	x4
□ 5,5 x 13	
43 x 21	



12651	x4
Ø 9	
22,3 x 22	

Écrous plastiques / *Plastic nuts*

REF.	Q.
Poinçonnage <i>Punched hole</i>	
Se monte avec vis <i>Use with screw</i>	



10950	x20
□ 7 x 7	
Ø 4,8	

REF.	Q.
Se monte sur goujon <i>Use on stud</i>	



10949	x6
Ø 5	

Accessoire / *Accessory*



12667	x8
228143	x4
Ø 5	



12266	x8
Ø 5	

Carter d'aile / *Wheel housing cover*

TYPE NISSAN

Panneaux de portes / *Doors panels*

REF.	Q.
Poinçonnage <i>Punched hole</i>	



12953	x8
Ø 8	



12957	x8
Ø 8	



12532	x8
Ø 8	

Hayon / *Tailgate*



130130	x10
Ø 7,9 → 8,4	



12559	x12
228099	x5
Ø 8	

Portes, hayon / *Doors, tailgate*




11775	x10
Ø 8	

TYPE NISSAN

Garnissage / Trimming


REF.	Q.
Poinçonnage <i>Punched hole</i>	
Épaisseur du support <i>Bracket thickness</i>	

	11779 x15
	Ø 5
	1,5 → 7,5
Support bouclier <i>Bumper bracket</i>	


	11774 x12
	Ø 6,7 → 7,5
	3 → 4,5
Tapis / <i>Carpet</i>	

	12737 x12
	Ø 8
	3,5 → 5,5


	130053 x15
	Ø 8
	6 → 8,5


	12550 x15
	Ø 5
	0,7 → 4
Insonorisants capot / <i>Bonnet soundproofings</i>	

	130032 x12
	Ø 5,2
	3,6
Carter d'aile <i>Wheel housing cover</i>	


	12378 x10
	□ 8,5 x 18
	3
Bouclier / <i>Bumper</i>	

	12827 x8
	□ 8,5 x 18
	3

	1498 x10
	Ø 7
	1,5 → 32


	12537 x8
	Ø 6
	8 → 10

	12596 x8
Carter d'aile <i>Wheel housing cover</i>	


	1500 x6
Bouclier / <i>Bumper</i>	

Rivets plastiques / Plastic rivets


REF.	Q.
Poinçonnage <i>Punched hole</i>	
Épaisseur du support <i>Bracket thickness</i>	

	11773 x12
	228167 x4
	42625 x100
	Ø 8 → 8,2
	3,7 → 4,7
Bouclier <i>Bumper</i>	

	11772 x10
	228166 x4
	42624 x100
	Ø 8
	1,5 → 4
Carter d'aile / <i>Wheel housing cover</i>	

	12549 x12
	42649 x100
	Ø 8
	1,5 → 6

	11777 x10
	42662 x100
	Ø 10
	4 → 5,5
Bouclier / <i>Bumper</i>	

	11776 x8
	Ø 8 → 9
	1 → 4,5
Bouclier, carter d'aile <i>Bumper, wheel housing cover</i>	

Moulures et bandeaux / Bodyside mouldings

REF.	Q.
Poinçonnage <i>Punched hole</i>	

	12688 x12
	Ø 8

	12591 x12
	Ø 8

	12592 x12
	Ø 8

	12857 x12
	Ø 7

	12569 x12
	Ø 8
Bas de caisse / <i>Rocker panel</i>	

	12574 x10
	Ø 9

	12572 x6
	Ø 6,2
Hayon / <i>Tailgate</i>	

	12566 x6
	Ø 8
Hayon / <i>Tailgate</i>	

	12579 x12
	○ 8 x 12
Protecteur entourage d'aile / <i>Fender protector</i>	

	12841 x12
	Ø 7,9 → 8,1

	1493 x12
	□ 7 x 13
Protection d'aile <i>Fender protection</i>	

	12957 x8
	Ø 8

	12617 x6
	Ø 10,5

	12978 x9
	Ø 8

	12971 x12
	□ 7 x 10

Écrous plastiques / Plastic nuts

REF.	Q.								
			12588	x12	□ 10 x 10				
					Ø 6				
			Bouclier / Bumper						
			12541	x12	□ 8,5 x 8,5				
					Ø 6				
			12542	x12	□ 8,5 x 8,5				
					Ø 5				
			12551	x12	□ 8,5 x 8,5				
					Ø 5 - 6				
			11778	x12	□ 8,5 x 8,5				
					Ø 6				
			Porte / Door						
			12553	x12	-				
			Sur goujon With stud M6						
			12379	x8	□ 8,5 x 8,5				
					Ø 6				
			12747	x6	□ 9,5 x 11,5				
					Ø 6				
			12748	x6	□ 10 x 10				
					Ø 6				
			12738	x2	□ 10 x 10				
					Ø 6				
			12582	x8	□ 8,5 x 8,5				
					Ø 6				
			12742	x8	□ 8,5 x 8,5				
					Ø 6				
			12600	x12	-				
					Ø 6				
			12599	x12	-				
					Ø 5				

Clips-écrous / Clips nuts

REF.	Q.				
			12547	x25	M6-1.00
			10592	x20	M6-1.00
			42657	x100	M6-1.00
			12430	x20	M6-1.00
			12573	x12	M6-1.00

Vis spécifiques / Specific screws

REF.	Q.								
		Ø du corps / Body Ø	11992	x20					
			228241	x6					
		Longueur du corps Body length		4,5					
				16					
		Ø rondelle / Washer Ø		-					
				11,4					
		Ø de la tête / Head Ø							
			11158	x12	M6 x 1.00				
				20					
				-					
				17					
			763	x50	M6 x 1.00				
				16					
				-					
				13,9					
			11226	x25	M6 x 1.00				
				20					
				18					
			11568	x12	M6 x 1.00				
			228314	x4					
				20					
				22					
			11157	x25					
			228252	x4					
			42644	x100					
				5					
				25					
				16					
			11280	x12	M6 x 1.00				
				20					
				-					
				13,2					

Habillage / Fittings

REF.	Q.						
		Poinçonnage / Punched hole	11780	x12	Ø 5,5		
		Épaisseur du support Bracket thickness		1,7 → 2,9			
		Ø tube / Pipe Ø		Ø 5			
			12856	x3	□ 6 x 8		
				0,7 → 1,4			
				Ø 7			
			1467	x4			
			Tablette arrière / Rear shelf				

Tétines / Grommets


REF.	Q.				
		Poinçonnage / Punched hole	12538	x12	Ø 10
		Hauteur / Height		9	
			12691	x8	Ø 8 x 12
				11,3	
			12380	x12	Ø 8 x 12
				16	
			12743	x6	Ø 8 x 12
				17,2	
			12744	x6	Ø 8 x 12
				17,2	


TYPE NISSAN


Agrafes de joints / Weatherstrip clips


REF.	Q.
Poinçonnage <i>Punched hole</i>	
Épaisseur du support <i>Bracket thickness</i>	


	12570 x30
	Ø 5,2
	0,8


	12773 x30
	Ø 5,2
	0,7 → 1,6

	12845 x30
	Ø 5 → 5,6
	0,7 → 2


	12854 x30
	Ø 5,2
	0,65 → 1,4


	12855 x20
	Ø 5,2
	0,6 → 2


	12531 x20
	Ø 4,8 → 5,2
	0,7 → 1,6

	12608 x20
	Ø 4,2
	2,5 → 2,7

	130107 x20
	Ø 4 → 5,2
	2,7 → 3

	12866 x30
	Ø 5,2
	2,3 → 2,9

	12851 x20
	Ø 4
	3,5 → 3,6

	12848 x30
	Ø 5,2
	0,6 → 1,2



Une sélection disponible
en coffret
A selection available on box
p. 202

70172





TYPE OPEL - CHEVROLET


Panneaux de portes / Doors panels

REF.	Q.
Poinçonnage <i>Punched hole</i>	

	10333 x8
	225010 x5
	Ø 7,4

	1415 x20
	Ø 8
Anciens modèles <i>Old models</i>	

	10448 x20
	225014 x7
	42611 x100
	Ø 8,2

	11016 x15
	228095 x5
	Ø 7,4

	12443 x12
	228098 x5
	Ø 7,4

	12441 x12
	228096 x5
	Ø 7,4

	12442 x12
	228097 x5
	Ø 7,4

	130064 x10
	Ø 8,2

	11889 x10
	Ø 8,2 x 20

	11093 x6
	Ø 8 x 20


	11321 x10
	Ø 8 x 20
Hayon / Tailgate	


	130182 x10
	Ø 8 x 20


	12778 x12
	Ø 8,2

Garnissage / Trimming


REF.	Q.
Poinçonnage <i>Punched hole</i>	
Épaisseur du support <i>Bracket thickness</i>	


	11277 x15
	Ø 5,5
	3,2 → 3,5

	10332 x8
	Ø 7
	3 → 4,5

	11278 x10
	Ø 6,2
	0,7 → 2

Capot / Bonnet

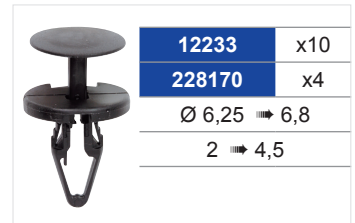
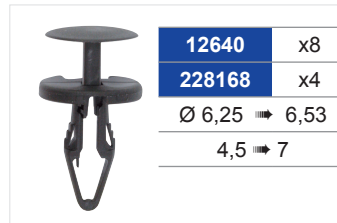
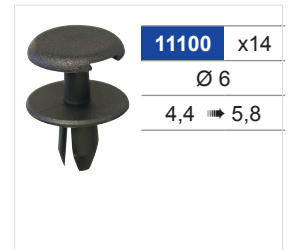
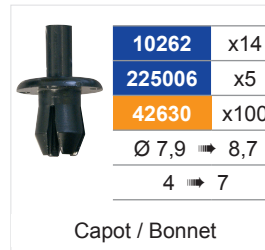
	130184 x10
	Ø 7,25
	3 → 4

	10082 x15
	Ø 10,2 → 10,7
	0,6 → 5

TYPE OPEL - CHEVROLET

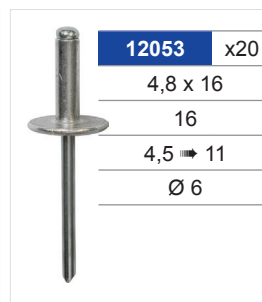
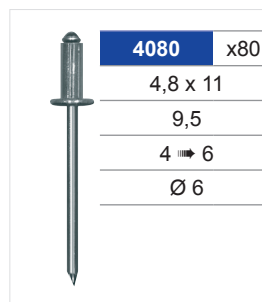
Rivets plastiques / Plastic rivets

REF.	Q.
Poinçonnage Punched hole	
Épaisseur du support Bracket thickness	



Rivets

REF.	Q.
Dimensions corps Body dimensions	
Ø de la tête / Head Ø	
Épaisseur à sertir Grip range	
Perçage / Drilling	



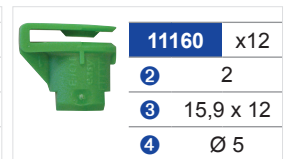
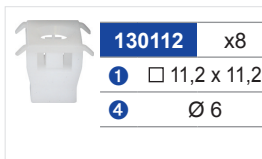
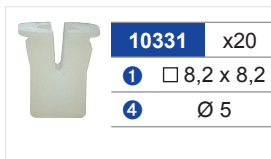
Moules et bandeaux / Bodyside mouldings

REF.	Q.
Poinçonnage Punched hole	
Longueur x Largeur Length x Width	



Écrous plastiques / Plastic nuts

REF.	Q.
① Poinçonnage Punched hole	
② Épaisseur du support Bracket thickness	
③ Longueur x Largeur Length x Width	
④ Se monte avec vis Use with screw	
⑤ Se monte sur goujon Use on stud	

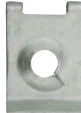


TYPE OPEL - CHEVROLET

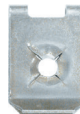
Clips-écrous / Clip nuts

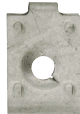
REF.	Q.
Se monte avec vis Use with screw	

	1131 x30
	Ø 4,2

	10989 x12
	Ø 4,8

	11011 x25
	Ø 4,8

	11013 x25
	Ø 5,5


	10988 x20
	Ø 6,3


	11008 x8
	Ø 4,8


	1522 x8
	M6 x 1.00

Vis spécifiques / Specific screws

REF.	Q.
Ø du corps / Body Ø	
Longueur du corps Body length	
Ø rondelle / Washer Ø	
Ø de la tête / Head Ø	

	11010 x35
	42643 x100
	4,8
	19
	16

	11023 x35
	5,5
	19
	15


	653 x50
	42635 x100
	6,3
	19
	18


	11159 x30
	5
	12
	-
	8

	10996 x30
	6
	20
	-
	12


	12025 x20
	228247 x5
	5
	20
	-
	13

	12724 x20
	228243 x4
	4,5
	20
	-
	16

	11514 x25
	228249 x4
	42646 x100
	4,5
	20,5
	16


	11157 x25
	228252 x4
	42644 x100
	5
	25
	16


	12158 x12
	228253 x4
	6
	25
	18

	11825 x12
	6
	17,5
	-
	14,5

	11280 x12
	M6 x 1.00
	20
	-
	13,2

	11158 x12
	M6 x 1.00
	20
	-
	17

	11226 x25
	M6 x 1.00
	20
	18


	11568 x12
	228314 x4
	M6 x 1.00
	20
	22

Habillage / Fittings

REF.	Q.
Poinçonnage Punched hole	
Épaisseur du support Bracket thickness	
Longueur x Largeur Length x Width	
Hauteur / Height	

	130181 x4
	-
	-
	17,5 x 14

	12483 x12
	□ 6 x 16
	-
	11 x 8,6
	14,15


	1521 x10
	□ 6 x 16
	-
	11 x 8,6
	14,15


	11048 x30
	Ø 4,5
	0,7 → 2,2


	130224 x20
	Ø 5
	2 → 2,5

Vitrage / Glazing

REF.	Q.
Longueur x Largeur Length x Width	
Hauteur / Height	

	130076 x10
	14 x 11
	18,75

	12016 x8
	79 x 21,8

	12017 x8
	79 x 20,25

Pare-brise / Windscreen


TYPE PEUGEOT - CITROËN - DS

Panneaux de portes / Doors panels

la fixation® par constructeur

REF.	Q.
Poinçonnage Punched hole	

	340 x35
	220340 x9
	Ø 8


	343 x50
	Ø 7,1
Anciens modèles Old models	


	451 x30
	Ø 8

	1330 x30
	Ø 8

	9931 x12
	Ø 8,2


	10455 x15
	Ø 8,2
Volet / Tailgate	


	10435 x25
	225013 x8
	42609 x100
	Ø 8,2


	11650 x12
	228085 x5
	Ø 8,2


	10790 x12
	Ø 8,2

	11638 x8
	228087 x4
	42622 x100
	Ø 8,2

	1331 x25
	Ø 8,2

	1332 x25
	Ø 8,2


	1328 x20
	Ø 8

	11811 x12
	228086 x5
	42614 x100
	Ø 8,2


	11642 x12
	228084 x5
	42613 x100
	Ø 8,2

	11267 x12
	Ø 8,2

	12934 x8
	Ø 8

	12815 x8
	Ø 8,2
Volet / Tailgate	

	12778 x12
	Ø 8,2

	12882 x8
	Ø 8,2
Volet / Tailgate	

	12813 x10
	Ø 8,5

	12910 x10
	Ø 8,5


	12435 x8
	Ø 8,2
Volet / Tailgate	


	130064 x10
	Ø 8,2

	11376 x15
	228083 x5
	Ø 8,2
Volet / Tailgate	


	130182 x10
	Ø 8 x 20


	1268 x30
	Ø 7,2
Volet / Tailgate	

	11683 x6
	Ø 8,2


	130093 x12
	42652 x100
	Ø 8,5

	130188 x10
	Ø 8,5

	11762 x10
	228091 x5
	Ø 8,5

	1281 x20
	Ø 8


	1329 x8
	Ø 8

	9996 x4
	Ø 8,2

	1333 x8
	Ø 8,2

	1335 x4
	Ø 8,2

	270 x30
---	----------------

	410 x50
	Ø 8,2

	1282 x30
	Ø 8,2

Se monte avec tétine d'étanchéité
Use with gomet **411**

Anciens modèles
Old models

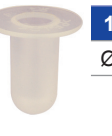
Se monte avec/ou
Use with/or REF. **1283** **411**

	228089 x10
	Ø 8,2

	228090 x10
	Ø 8,2

	411 x50
	Ø 8,2

	1283 x30
	Ø 8,2


	132 x50
	Ø 8 → 8,2


	1326 x12
	Ø 8,2

TYPE PEUGEOT - CITROËN - DS

Garnissage / Trimming

REF.	Q.
Poinçonnage Punched hole	
Épaisseur du support Bracket thickness	

	1348 x30
	229011 x6
	Ø 4,7
	2,2 → 7

	1451 x30
	221451 x6
	Ø 4,75
	0,8 → 7,6

	11786 x15
	Ø 5
	1,2 → 6

	9789 x30
	Ø 5,2 → 6
	0,7 → 5

Tête large / Large head
18 mm

	10417 x20
	Ø 6,2 → 6,7
	0,7 → 9


	10010 x25
	225001 x10
	Ø 6,3 → 6,7
	2,5 → 8


	10750 x20
	225017 x8
	Ø 6,5
	0,7 → 8

	11391 x12
	Ø 6,5
	0,7 → 8,5


	1267 x25
	221267 x10
	Ø 6,5
	2 → 10

	1353 x15
	221353 x6
	Ø 6,5
	2,7 → 9,2

	11520 x8
	Ø 6,5
	0,7 → 8,5

	1177 x40
	221177 x10
	Ø 6,7
	0,7 → 6

	10591 x8
	42656 x100
	Ø 7,15
	1,2 → 15,5

	1349 x40
	229036 x6
	Ø 6,5
	2 → 8,5

Tête large / Large head
20 mm


Garnitures intérieures
Interior trims

	1176 x50
	Ø 7,2
	3 → 7

	1350 x20
	Ø 7,2
	2,5 → 5


	421 x30
	Ø 5,5
	3,2 → 4,8

	10473 x25
	Ø 6,2
	1,5 → 4

	9448 x25
	Ø 6,1 → 6,5
	1,5 → 4


Garnitures intérieures / Interior trims

Volet / Tailgate

	9841 x25
	Ø 6,2
	0,8 → 3

	1352 x12
	221352 x6
	42616 x100
	Ø 8
	1 → 12

	11730 x12
	228202 x5
	42623 x100
	Ø 8
	1 → 12

	130184 x10
	Ø 7,25
	3 → 4

	130229 x8
	Ø 8,2
	0,55 → 1,3

	130227 x8
	□ 8,2 x 8,2
	3 → 4,5

	424 x20
	Ø 10,5
	2 → 5,6

	228201 x8
	Ø 10,5
	2 → 5,6

	425 x20
	Ø 10,5
	0,9 → 1,2

	1111 x15
	Ø 10,5
	6,7 → 15

Fixation tapis et carter d'aile
Carpet fastener and wheel housing cover


Fixation tapis / Carpet fastener


Se monte avec
Use with REF. **425**

	11240 x8
	Ø 5,2
	3 → 20

REF.	Q.
Se monte sur goujon Use with stud	

	1232 x12
	228141 x4
	Ø 5


	1357 x12
	Ø 5


	10601 x10
	Ø 5

Bouton de fixation insonorisant sur goujon
Soundproofing button of fixing on stud


Rivets plastiques / Plastic rivets

REF.	Q.
Poinçonnage Punched hole	
Épaisseur du support Bracket thickness	

	130 x100
	Ø 3,7 → 4
	1,9 → 2,5

	441 x100
	Ø 3,5 → 4
	2 → 5


	9096 x30
	Ø 4
	2 → 6

	1152 x30
	Ø 5 → 5,2
	2,5 → 8


Anciens modèles / Old models

Anciens modèles
Old models

	11549 x12
	Ø 6,2
	4,5 → 9

	10810 x25
	Ø 5,5
	2 → 6

	442 x30
	Ø 6
	2 → 6

	443 x25
	220443 x5
	Ø 8,5
	5,7 → 7,2


	1272 x12
	Ø 6
	0,7 → 2,5

Cordon de tablette arrière
Rear shelf wire

TYPE PEUGEOT - CITROËN - DS


Rivets plastiques / Plastic rivets

REF.	Q.
Poinçonnage <i>Punched hole</i>	
Épaisseur du support <i>Bracket thickness</i>	


	10464 x12
	228164 x4
	Ø 8,2
	2,5 → 7,5


	11773 x12
	228167 x4
	42625 x100
	Ø 8 → 8,2
	3,7 → 4,7


	130087 x12
	Ø 7
	2 → 4


	130159 x10
	Ø 8
	0,6 → 3
Carter sous moteur <i>Engine undercover</i>	


	130162 x10
	Ø 9
	0,6 → 3


	11470 x15
	228162 x4
	42621 x100
	Ø 8 → 8,3
	2 → 7,5


	130065 x12
	Ø 8 → 8,6
	3,5 → 9

	9703 x8
	229703 x4
	42603 x100
	Ø 6,5
	3,8 → 6


	9942 x8
	42636 x100
	Ø 8
	2 → 4,5


	10735 x10
	228163 x4
	42642 x100
	Ø 8
	5

	130241 x12
	Ø 8
	1,5 → 8


	130245 x12
	Ø 8
	1,5 → 8

	12925 x4
	Ø 8
	3 → 8


	1271 x30
	228178 x5
	42601 x100
	Ø 6,2
	3 → 5,8

	10484 x25
	Ø 6,2
	5,8 → 11

	12216 x8
	Ø 8,5
	0,7 → 6,5


	1273 x12
	Ø 6,2
	3 → 5,8


REF.	Q.
Dimensions corps <i>Body dimensions</i>	
Ø de la tête / <i>Head Ø</i>	
Épaisseur du support <i>Bracket thickness</i>	
Poinçonnage / <i>Punched hole</i>	


	10426 x10
	4 x 8
	9
	0,5 → 5
	Ø 4,1

Rivets


REF.	Q.
Dimensions corps <i>Body dimensions</i>	
Ø de la tête / <i>Head Ø</i>	
Épaisseur à sertir <i>Grip range</i>	
Perçage / <i>Drilling</i>	


	10611 x20
	4,8 x 8
	10
	1 → 4
	Ø 4,85 → 5


	9482 x20
	4 x 12
	8
	5 → 8,5
	Ø 4,1


	10375 x20
	3,2 x 10
	9,5
	4 → 7
	Ø 3,3


	12053 x20
	4,8 x 16
	16
	4,5 → 11
	Ø 5

	12429 x20
	4,8 x 16
	16
	4,5 → 11
	Ø 4,9

	12952 x15
	6,4 x 12
	12,75
	2 → 6
	Ø 6,5

	11540 x10
	6,4 x 14
	14
	3,7
	Ø 6,7


	139001 x4
	4,8 x 17,5
	15
	0,5 → 2,5
	Ø 5 → 5,2

	11142 x20
	228459 x4
	4,8 x 17
	16
	6,4 → 12,7
	Ø 5

	11609 x20
	4,8 x 11,5
	10
	1,5 → 6,35
	Ø 4,88 → 4,98

	11529 x20
	6,3 x 14,5
	13,9
	1,5 → 7,6
	Ø 6,35 → 6,60

	4082 x20
	3,2 x 17
	6,35
	0 → 6,35
	Ø 3,4 → 3,5


	9973 x30
	42654 x100
	4,8 x 19,8
	9,5
	3 → 9,5
	Ø 4,9 → 5,2

	11628 x25
	4,8 x 19,8
	10
	3 → 9,5
	Ø 4,9 → 5,2

	12091 x20
	42629 x150
	4,8 x 20,5
	16
	1 → 9
	Ø 5

	12335 x25
	42664 x100
	4,8 x 20,5
	14
	1 → 9
	Ø 5

	139002 x20
	4,8 x 20,5
	16
	1 → 9
	Ø 5 → 5,2

	11174 x6
	7,5 x 30
	18
	2 → 13
	Ø 7,8

	10161 x6
	7,5 x 28
	20
	0,5 → 3,5
	Ø 7,8

	10758 x6
	7,5 x 25
	20
	0,5 → 1,5
	Ø 7,8



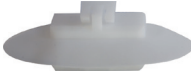







TYPE PEUGEOT - CITROËN - DS

Moulures et bandeaux / Bodyside mouldings

REF.	Q.	Dimensions		Se monte sur / Use on	
	1392	x30	6,2 x 16 x 3	Se monte avec / Use with REF. 1126	
	1263	x15	5,68 x 21,1 x 1,61	Axe / Axis Ø 6	
	1160	x16	26,5 x 15 x 2,2	Goujon / Stud T5	
REF.	Q.	Poinçonnage Punched hole		Se monte avec / Use with REF. 411	
	411	x50	Ø 8,2	Se monte avec / Use with REF. 411	
	1126	x40	Ø 6	Élargisseur d'aile Fender flare	
	1264	x15	Ø 6,5	Se monte avec / Use with REF. 411	
	1124	x14	Ø 8,2	Se monte avec / Use with REF. 411	
	1259	x15	Ø 8,2	Se monte avec / Use with REF. 411	
	1209	x25	Ø 8,2	Se monte avec / Use with REF. 411	
	10193	x12	Ø 8	Se monte avec / Use with REF. 411	
	10436	x10	□ 10,2 x 16,2	Se monte avec / Use with REF. 411	
	1301	x10	Ø 8,5	Se monte avec / Use with REF. 411	
	221301	x5			
	42618	x100			
	11802	x12	Ø 8,2	Se monte avec / Use with REF. 411	
	12435	x8	Ø 8,2	Se monte avec / Use with REF. 411	
	11531	x20	Ø 8,2	Se monte avec / Use with REF. 411	
	11338	x15	Ø 8,2	Volet / Tailgate	
	42612	x100			
	10237	x10	Ø 8	Se monte avec / Use with REF. 411	
	225005	x5			
	10160	x15	Ø 8,5	Se monte avec / Use with REF. 411	
	225003	x4			
	42608	x100			
	1492	x15	Ø 8,5	Se monte avec / Use with REF. 411	
	228054	x5			
	11650	x12	Ø 8,2	Se monte avec / Use with REF. 411	
	228085	x5			
	130041	x8	Ø 8,2	Se monte avec / Use with REF. 411	
	10757	x16	Ø 8	Se monte avec / Use with REF. 411	
	228053	x5			
	42620	x100			
	130111	x10	Ø 8,2	Se monte avec / Use with REF. 411	
	12877	x8	Ø 8,2	Volet / Tailgate	
	11973	x8	Ø 8,4	Se monte avec / Use with REF. 411	
	12030	x8	Ø 8,5	Se monte avec / Use with REF. 411	
	12029	x4	□ 6,2 x 10,2	Grille de baie d'auvent Cowl air intake grid	
	11527	x8	Ø 8,2	Se monte avec / Use with REF. 411	
	12890	x8	Ø 8,2	Pavillon et aile Roof and fender	
	130168	x10	Ø 8,2	Se monte avec / Use with REF. 411	
	130230	x6	Ø 8,2	Se monte avec / Use with REF. 411	
	11926	x6	□ 11 x 11	Porte / Door	
	11828	x6	Ø 8,5	Se monte avec / Use with REF. 411	
	12936	x10	Ø 8	Se monte avec / Use with REF. 411	
	130096	x8	Ø 8,2	Se monte avec / Use with REF. 411	
	130136	x15	Ø 6 → 6,25	Se monte avec / Use with REF. 411	
	130140	x20	Ø 6,5	Se monte avec / Use with REF. 411	
	130138	x10	□ 9 x 9	Se monte avec / Use with REF. 411	
	130135	x10	Ø 9	Se monte avec / Use with REF. 411	
	1303	x8	Ø 9,5	Se monte avec / Use with REF. 411	
	229842	x4			
	42617	x100			
	1258	x30	Ø 9	Se monte avec / Use with REF. 411	
	12935	x7	Ø 8	Capot / Bonnet	
	11267	x12	Ø 8,2	Se monte avec / Use with REF. 411	
	12504	x4	Ø 8,2	Se monte ensemble / Use together	
	12505	x4		Becquet volet / Tailgate spoiler	
	130076	x10	□ 8,5 x 16	Se monte avec / Use with REF. 411	

TYPE PEUGEOT - CITROËN - DS













Moulures et bandeaux / Bodyside mouldings

REF. Q. Poinçonnage <i>Punched hole</i> Longueur x Largeur <i>Length x Width</i>	 11611 x8 □ 10,2 x 10,2	 10172 x8 □ 7,2 x 12	 12448 x6 □ 19,2 x 45 Bas de caisse / <i>Rocker panel</i>
 130161 x4 Ø 8,5	 1302 x10	 1125 x12 - 34 x 14	 12916 x10 Ø 8,2 38 x 24 Élargisseur d'aile / <i>Fender flare</i>
 130118 x8 Ø 10,5 Élargisseur d'aile / <i>Fender flare</i>	 12481 x4 - 43,5 x 26 Rétroviseur droit / <i>Right gousset</i>	 12489 x4 - 43,5 x 27 Rétroviseur gauche / <i>Left gousset</i>	

Écrous plastiques / Plastic nuts

REF. Q. Poinçonnage <i>Punched hole</i> Se monte avec vis <i>Use with screw</i>	 476 x35 □ 8,2 x 8,2 Ø 5 Anciens modèles <i>Old models</i>	 218 x50 □ 7,2 x 7,2 Ø 4,8	 1318 x50 □ 7,2 x 7,2 Ø 4,5	 9941 x12 □ 8,2 x 8,2 Ø 4,2
 477 x20 □ 11,2 x 11,2 Ø 6	 10011 x10 □ 7,2 x 7,2 Ø 4,2	 9487 x30 □ 6,5 x 6,5 Ø 4,2	 1317 x40 □ 7 x 7 Ø 4,5	 12102 x8 □ 8,2 x 8,2 Ø 4,5
 130083 x6 □ 8,5 x 8,5 Ø 6	 1136 x40 ○ 7,2 x 14,2 Ø 4,2 ou /or 4,8	 11712 x12 ○ 7,2 x 14,2 Ø 4,5	 1319 x15 ○ 7,2 x 14,2 Ø 4,2	 11705 x8 ○ 7,2 x 14,2 Ø 4,5
 9237 x8 ○ 7,2 x 14,2 Ø 4,2	 130112 x8 □ 11,2 x 11,2 Ø 6	 9438 x6 ○ 7,2 x 14,2 Ø 4,8		
REF. Q. Épaisseur du support <i>Bracket thickness</i> Longueur x Largeur <i>Length x Width</i> Se monte avec vis / sur goujon <i>Use with screw / on stud</i>	 11982 x8 2,5 13,5 x 10 Ø 4,5	 12800 x8 1 → 2,5 13,5 x 10 Ø 4,5	 12020 x6 2,5 → 3,5 15,5 x 15 Ø 5	 11970 x8 - - Ø 5


Clips-écrous / Clip nuts


REF. Q. Se monte avec vis <i>Use with screw</i>	 109 x25 Ø 3,5	 398 x25 Ø 4,2	 1373 x25 Ø 4,2	 241 x25 Ø 4,8
 12139 x12 42648 x100 Ø 4,8	 10520 x20 M6 x 1.00	 10592 x20 42657 x100 M6 x 1.00	 11575 x20 M6 x 1.00	 1140 x20 M6 x 1.00
 12220 x6 Ø 4,8	 1522 x8 M6 x 1.00	 220241 x20 Ø 4,8		

TYPE PEUGEOT - CITROËN - DS

Vis spécifiques / Specific screws


REF.	Q.
Ø du corps / Body Ø	
Longueur du corps / Body length	
Ø rondelle / Washer Ø	
Ø de la tête / Head Ø	

	11010 x35
	42643 x100
	4,8
	19
	16

	11975 x20
	4,5
	15
	-
	9

	11651 x20
	228242 x5
	4,5
	20
	-
	8,9

	12113 x20
	228244 x5
	4,5
	25
	-
	9


	12110 x20
	4,5
	30
	-
	9

	11992 x20
	228241 x6
	4,5
	16
	-
	11,4


	12411 x20
	4,5
	19
	-
	10,5


	12720 x20
	5
	16
	-
	8,2

	12025 x20
	228247 x5
	5
	20
	-
	13

	12724 x20
	228243 x4
	4,5
	20
	-
	16

	10996 x30
	6
	20
	-
	12


	11645 x25
	228248 x4
	4,5
	20
	12,2


	11514 x25
	228249 x4
	42646 x100
	4,5
	20,5
	16

	12363 x12
	228250 x4
	4,5
	27
	18

	11157 x25
	228252 x4
	42644 x100
	5
	25
	16


	12158 x12
	228253 x4
	6
	25
	18

	868 x4
	M8 -1.25
	25
	-
	14 x 28

	869 x4
	M8 -1.25
	45
	-
	14 x 28


	9614 x15
	M6 x 1.00
	16
	-
	13

	11280 x12
	M6 x 1.00
	20
	-
	13,2

	12073 x10
	M6 x 1.00
	19
	-
	19,5


	1431 x15
	228315 x4
	M6 x 1.00
	20
	-
	19

	372 x50
	M6 x 1.00
	16
	-
	16,3

	1450 x15
	228313 x4
	42653 x100
	M6 x 1.00
	20
	18

	135007 x15
	M6 x 1.00
	20
	18

	11581 x10
	M6 x 1.00
	25
	18

	11986 x12
	M6 x 1.00
	20
	24

Habillage / Fittings

REF.	Q.
Poinçonnage / Punched hole	
Se monte sur axe / pin / Use on axis / pin	

	1467 x4
Tablette arrière / Rear shelf	

	1170 x20
	Ø 10
	Ø 8
Gousset de vitre avant / Front window gusset	


	130181 x4
Cordon de tablette arrière / Rear shelf tie	

	1344 x15
	Ø 9
Fourchette / Yoke	

	1398 x20
Lécheur de vitre / Window weatherstrip	

	11453 x4
Ailes avant / Front fenders	


	11469 x4
Torx	

	10491 x8
	228491 x2
	Ø 10 x 18
Bouclier avant / Front bumper	

	12511 x2
Feu avant / Front light	

	1379 x8
---	----------------

	9647 x4
---	----------------














	11523 x6
	□ 8,2 x 12,2

TYPE PEUGEOT - CITROËN - DS







Habillage / Fittings

<table border="1"> <tr><th>REF.</th><th>Q.</th></tr> <tr><td>Poinçonnage Punched hole</td><td></td></tr> </table>	REF.	Q.	Poinçonnage Punched hole		 <table border="1"> <tr><td>12209</td><td>x6</td></tr> </table>	12209	x6	 <table border="1"> <tr><td>12204</td><td>x4</td></tr> <tr><td>□ 11 x 18</td><td></td></tr> </table>	12204	x4	□ 11 x 18		 <table border="1"> <tr><td>565</td><td>x200</td></tr> </table>	565	x200	 <table border="1"> <tr><td>11974</td><td>x100</td></tr> </table>	11974	x100																	
REF.	Q.																																		
Poinçonnage Punched hole																																			
12209	x6																																		
12204	x4																																		
□ 11 x 18																																			
565	x200																																		
11974	x100																																		
	Se monte ensemble / Use together Face avant / Front panel		Sellerie / Upholstery	Bouclier / Bumper																															
 <table border="1"> <tr><td>1161</td><td>x16</td></tr> </table>	1161	x16	 <table border="1"> <tr><td>1377</td><td>x15</td></tr> </table>	1377	x15	 <table border="1"> <tr><td>1469</td><td>x6</td></tr> <tr><td>□ 4,4 x 16</td><td></td></tr> </table>	1469	x6	□ 4,4 x 16		 <table border="1"> <tr><td>336</td><td>x20</td></tr> </table>	336	x20																						
1161	x16																																		
1377	x15																																		
1469	x6																																		
□ 4,4 x 16																																			
336	x20																																		
 <table border="1"> <tr><td>9204</td><td>x25</td></tr> </table>	9204	x25	 <table border="1"> <tr><td>9845</td><td>x8</td></tr> <tr><td>□ 7,2 x 14,2</td><td></td></tr> </table>	9845	x8	□ 7,2 x 14,2		 <table border="1"> <tr><td>12774</td><td>x6</td></tr> <tr><td>□ 8 x 15</td><td></td></tr> </table>	12774	x6	□ 8 x 15		 <table border="1"> <tr><td>139004</td><td>x10</td></tr> </table>	139004	x10																				
9204	x25																																		
9845	x8																																		
□ 7,2 x 14,2																																			
12774	x6																																		
□ 8 x 15																																			
139004	x10																																		
	Bouclier AVIAR Front / rear bumper																																		
<table border="1"> <tr><th>REF.</th><th>Q.</th></tr> <tr><td>Poinçonnage / Punched hole</td><td></td></tr> <tr><td>Longueur x Largeur Length x Width</td><td></td></tr> <tr><td>Hauteur / Height</td><td></td></tr> </table>	REF.	Q.	Poinçonnage / Punched hole		Longueur x Largeur Length x Width		Hauteur / Height		 <table border="1"> <tr><td>130069</td><td>x10</td></tr> <tr><td>□ 6 x 12,5</td><td></td></tr> <tr><td>7,8 x 7,1</td><td></td></tr> <tr><td>14,2</td><td></td></tr> </table>	130069	x10	□ 6 x 12,5		7,8 x 7,1		14,2		 <table border="1"> <tr><td>1521</td><td>x10</td></tr> <tr><td>□ 6 x 16</td><td></td></tr> <tr><td>11 x 8,6</td><td></td></tr> <tr><td>14,15</td><td></td></tr> </table>	1521	x10	□ 6 x 16		11 x 8,6		14,15		 <table border="1"> <tr><td>12483</td><td>x12</td></tr> <tr><td>□ 6 x 16</td><td></td></tr> <tr><td>11 x 8,6</td><td></td></tr> <tr><td>14,15</td><td></td></tr> </table>	12483	x12	□ 6 x 16		11 x 8,6		14,15	
REF.	Q.																																		
Poinçonnage / Punched hole																																			
Longueur x Largeur Length x Width																																			
Hauteur / Height																																			
130069	x10																																		
□ 6 x 12,5																																			
7,8 x 7,1																																			
14,2																																			
1521	x10																																		
□ 6 x 16																																			
11 x 8,6																																			
14,15																																			
12483	x12																																		
□ 6 x 16																																			
11 x 8,6																																			
14,15																																			

Agrafes de joints / Weatherstrip clips

<table border="1"> <tr><th>REF.</th><th>Q.</th></tr> <tr><td>Poinçonnage Punched hole</td><td></td></tr> <tr><td>Épaisseur du support Bracket thickness</td><td></td></tr> </table>	REF.	Q.	Poinçonnage Punched hole		Épaisseur du support Bracket thickness		 <table border="1"> <tr><td>11629</td><td>x30</td></tr> <tr><td>∅ 5,2</td><td></td></tr> <tr><td>0,9</td><td></td></tr> </table>	11629	x30	∅ 5,2		0,9		 <table border="1"> <tr><td>12506</td><td>x30</td></tr> <tr><td>∅ 5,2</td><td></td></tr> <tr><td>0,9</td><td></td></tr> </table>	12506	x30	∅ 5,2		0,9		 <table border="1"> <tr><td>12806</td><td>x30</td></tr> <tr><td>∅ 4,2</td><td></td></tr> <tr><td>0,9</td><td></td></tr> </table>	12806	x30	∅ 4,2		0,9		 <table border="1"> <tr><td>130169</td><td>x20</td></tr> <tr><td>∅ 5,8 → 6,2</td><td></td></tr> <tr><td>0,84 → 2,1</td><td></td></tr> </table>	130169	x20	∅ 5,8 → 6,2		0,84 → 2,1			
REF.	Q.																																			
Poinçonnage Punched hole																																				
Épaisseur du support Bracket thickness																																				
11629	x30																																			
∅ 5,2																																				
0,9																																				
12506	x30																																			
∅ 5,2																																				
0,9																																				
12806	x30																																			
∅ 4,2																																				
0,9																																				
130169	x20																																			
∅ 5,8 → 6,2																																				
0,84 → 2,1																																				
 <table border="1"> <tr><td>12816</td><td>x30</td></tr> <tr><td>∅ 5,2</td><td></td></tr> <tr><td>0,65 → 1,4</td><td></td></tr> </table>	12816	x30	∅ 5,2		0,65 → 1,4		 <table border="1"> <tr><td>12812</td><td>x30</td></tr> <tr><td>∅ 5,2</td><td></td></tr> <tr><td>0,65 → 1,4</td><td></td></tr> </table>	12812	x30	∅ 5,2		0,65 → 1,4		 <table border="1"> <tr><td>130224</td><td>x20</td></tr> <tr><td>∅ 5</td><td></td></tr> <tr><td>2 → 2,5</td><td></td></tr> </table>	130224	x20	∅ 5		2 → 2,5		 <table border="1"> <tr><td>1347</td><td>x50</td></tr> <tr><td>221347</td><td>x8</td></tr> <tr><td>∅ 4,7</td><td></td></tr> <tr><td>3</td><td></td></tr> </table>	1347	x50	221347	x8	∅ 4,7		3		 <table border="1"> <tr><td>10029</td><td>x30</td></tr> <tr><td>∅ 5,2</td><td></td></tr> <tr><td>3,7</td><td></td></tr> </table>	10029	x30	∅ 5,2		3,7	
12816	x30																																			
∅ 5,2																																				
0,65 → 1,4																																				
12812	x30																																			
∅ 5,2																																				
0,65 → 1,4																																				
130224	x20																																			
∅ 5																																				
2 → 2,5																																				
1347	x50																																			
221347	x8																																			
∅ 4,7																																				
3																																				
10029	x30																																			
∅ 5,2																																				
3,7																																				
 <table border="1"> <tr><td>10748</td><td>x30</td></tr> <tr><td>∅ 5</td><td></td></tr> <tr><td>3,3</td><td></td></tr> </table>	10748	x30	∅ 5		3,3		 <table border="1"> <tr><td>11740</td><td>x30</td></tr> <tr><td>∅ 5,1</td><td></td></tr> <tr><td>2,1 → 3,6</td><td></td></tr> </table>	11740	x30	∅ 5,1		2,1 → 3,6		 <table border="1"> <tr><td>11320</td><td>x30</td></tr> <tr><td>∅ 5,2</td><td></td></tr> <tr><td>0,8 → 0,9</td><td></td></tr> </table>	11320	x30	∅ 5,2		0,8 → 0,9		 <table border="1"> <tr><td>11452</td><td>x50</td></tr> <tr><td>∅ 5,2 → 6,2</td><td></td></tr> <tr><td>3,9</td><td></td></tr> </table>	11452	x50	∅ 5,2 → 6,2		3,9										
10748	x30																																			
∅ 5																																				
3,3																																				
11740	x30																																			
∅ 5,1																																				
2,1 → 3,6																																				
11320	x30																																			
∅ 5,2																																				
0,8 → 0,9																																				
11452	x50																																			
∅ 5,2 → 6,2																																				
3,9																																				

Monogrammes - Arrêt d'axes / Badges nameplates - Radial retainers

<table border="1"> <tr><th>REF.</th><th>Q.</th></tr> <tr><td>∅</td><td></td></tr> <tr><td>Longueur x Largeur Length x Width</td><td></td></tr> <tr><td>Se monte sur axe / tige Use on axis / stem</td><td></td></tr> </table>	REF.	Q.	∅		Longueur x Largeur Length x Width		Se monte sur axe / tige Use on axis / stem		 <table border="1"> <tr><td>558</td><td>x50</td></tr> <tr><td>11,5</td><td></td></tr> <tr><td>-</td><td></td></tr> <tr><td>∅ 4</td><td></td></tr> </table>	558	x50	11,5		-		∅ 4		 <table border="1"> <tr><td>559</td><td>x50</td></tr> <tr><td>13</td><td></td></tr> <tr><td>-</td><td></td></tr> <tr><td>∅ 4,5</td><td></td></tr> </table>	559	x50	13		-		∅ 4,5		 <table border="1"> <tr><td>560</td><td>x50</td></tr> <tr><td>13</td><td></td></tr> <tr><td>-</td><td></td></tr> <tr><td>∅ 5</td><td></td></tr> </table>	560	x50	13		-		∅ 5		 <table border="1"> <tr><td>1263</td><td>x15</td></tr> <tr><td>21,1</td><td></td></tr> <tr><td>-</td><td></td></tr> <tr><td>∅ 6</td><td></td></tr> </table>	1263	x15	21,1		-		∅ 6	
REF.	Q.																																											
∅																																												
Longueur x Largeur Length x Width																																												
Se monte sur axe / tige Use on axis / stem																																												
558	x50																																											
11,5																																												
-																																												
∅ 4																																												
559	x50																																											
13																																												
-																																												
∅ 4,5																																												
560	x50																																											
13																																												
-																																												
∅ 5																																												
1263	x15																																											
21,1																																												
-																																												
∅ 6																																												
 <table border="1"> <tr><td>11977</td><td>x25</td></tr> <tr><td>-</td><td></td></tr> <tr><td>20 x 10</td><td></td></tr> <tr><td>7,65 x 3,4</td><td></td></tr> </table>	11977	x25	-		20 x 10		7,65 x 3,4		 <table border="1"> <tr><td>10680</td><td>x20</td></tr> <tr><td>-</td><td></td></tr> <tr><td>18,5 x 11</td><td></td></tr> <tr><td>∅ 4,7</td><td></td></tr> </table>	10680	x20	-		18,5 x 11		∅ 4,7																												
11977	x25																																											
-																																												
20 x 10																																												
7,65 x 3,4																																												
10680	x20																																											
-																																												
18,5 x 11																																												
∅ 4,7																																												

TYPE PEUGEOT - CITROËN - DS

Tringles / Rod clips

REF.	Q.								
			1172 x20		10493 x12		1276 x12		495 x20
Ø tringle / tube Rod / Pipe Ø			3		3		3		3
	1171 x20		1279 x12		1284 x8		1285 x8		1366 x8
	4		3		4		3		4
	1362 x20		1363 x20		1361 x20		446 x50		
	3		3,5		3 → 3,5		2,5 → 4		
	10745 x3		1394 x6		11269 x3		11539 x6		12214 x2
	7		7		7,2		7 → 8		7
Capot / Bonnet									

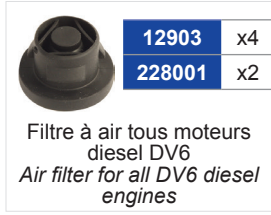
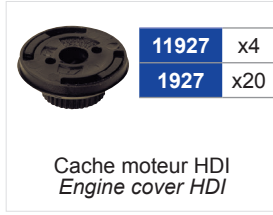
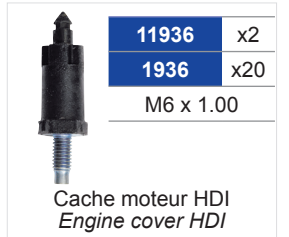
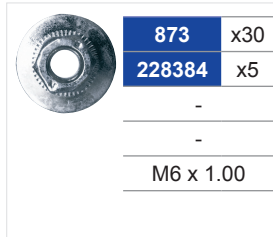
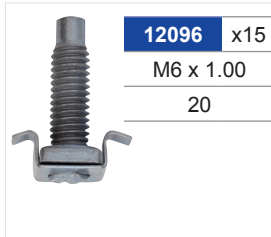
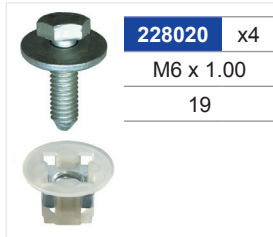
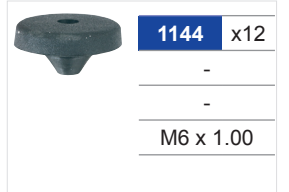
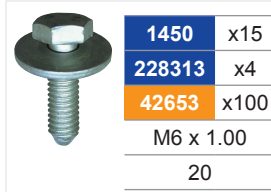
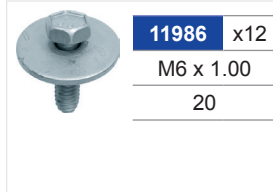
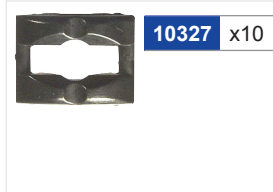
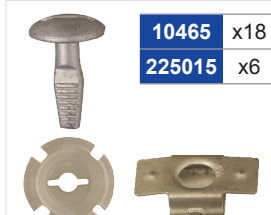
Vitrage / Glazing

REF.	Q.								
			11319 x6		10431 x10		11528 x12		10837 x4
① Longueur x Largeur Length x Width			① ○ 40 x 20		① 30 x 5		① 20 x 5		① 54,5 x 43
② Hauteur / Height			③ Ø 7		② 6,4		② 5		
③ Se monte sur axe Use on axis			11260 x6		11383 x12		10909 x10		
④ Poinçonnage Punched hole			① 36,4 x 13,4		① 67,9 x 11,9		① 67,05 x 12		
⑤ Épaisseur de vitre Glass thickness			11231 x6		11983 x8				
			① 81,9 x 11,9		① 63,1 x 11				
	12100 x14		12317 x10		130101 x6				
	① 64,9 x 9,35		① 67,9 x 11,9		① 64,9 x 10				
	11985 x5		12175 x10		12176 x6		130076 x10		
	① 32,5 x 24		① 29,5 x 14,8		① 33,4 x 8		① 14 x 11		
	12155 x6		130239 x20		9918 x8		10055 x8		
	① 14,6 x 11		④ ○ 6,2 x 10,2		① 70,2 x 12,2		① 43,75 x 12,7		
	② 14,4				⑤ 4		⑤ 4		
	④ □ 5,2 x 8,2								
	1369 x8		1370 x8		11541 x6		10789 x6		
	① 43,5 x 9,9		① 44 x 11,7		① 31,5 x 18		① 34,75 x 18		
	⑤ 4		⑤ 3		⑤ 3,1		⑤ 3,9		
	11262 x6		10221 x6				12467 x6		10620 x8
	① 32,5 x 18		Se monte sur axe Use on axis Ø 5				8		13
	⑤ 3,8 → 4						15		14

TYPE PEUGEOT - CITROËN - DS

Carénages moteur / Engine covers

REF.	Q.
Ø du corps / Body Ø	
Longueur / Length	
Se monte avec vis Use with screw	



Radiateurs / Radiators



Fixations de tapis / Carpet fasteners



TYPE RENAULT - DACIA

Panneaux de portes / Doors panels

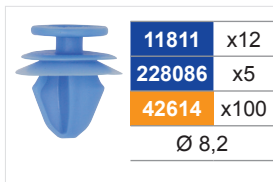
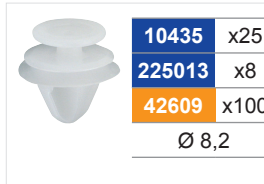
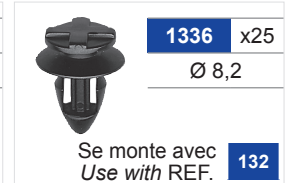
REF.	Q.
Poinçonnage Punched hole	



TYPE RENAULT - DACIA

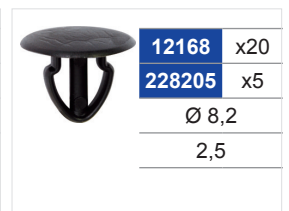
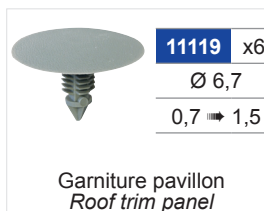
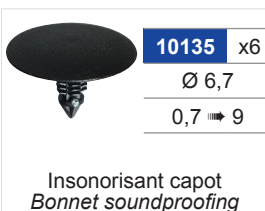
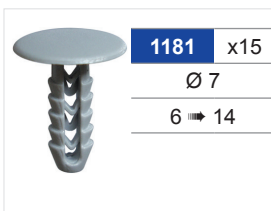
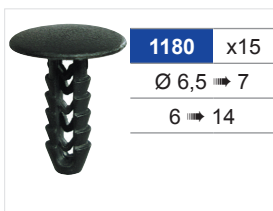
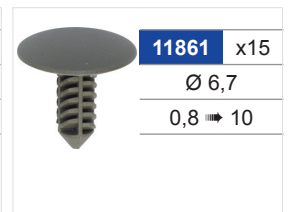
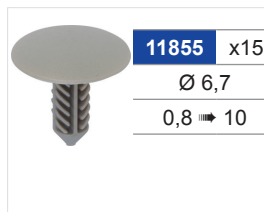
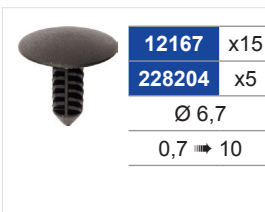
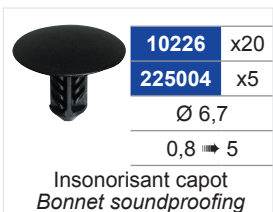
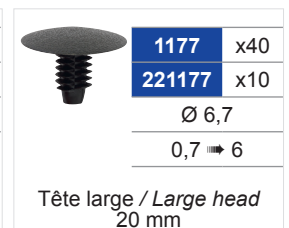
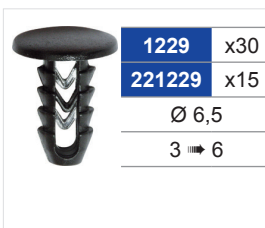
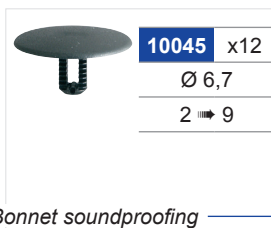
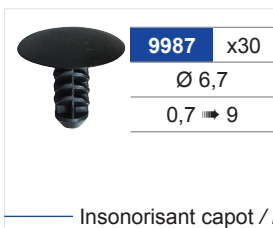
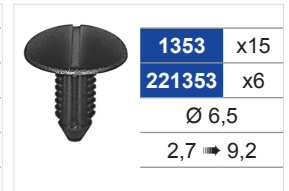
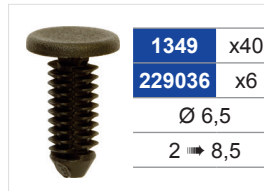
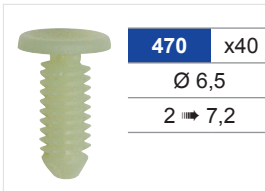
Panneaux de portes / Doors panels

REF.	Q.
Poinçonnage Punched hole	



Garnissage / Trimming

REF.	Q.
Poinçonnage Punched hole	
Épaisseur du support Bracket thickness	



TYPE RENAULT - DACIA


Garnissage / Trimming


REF.	Q.
Poinçonnage <i>Punched hole</i>	
Épaisseur du support <i>Bracket thickness</i>	


	10040 x20
	Ø 8,2
	3,5 → 4,2


	11274 x20
	Ø 8,2
	3,5 → 4,2

	11853 x20
228203 x5	
	Ø 8,2
	3,5 → 12

	11858 x10
	Ø 8,2
	1 → 12


	1355 x12
221355 x6	
42602 x100	
	Ø 8,2
	0,7 → 11


	1179 x30
	Ø 10,4 → 11,4
	3 → 10,2


	130001 x12
	Ø 8,2
	0,5 → 13

Carénage sous moteur
*Engine undercover
mudguard*


	10977 x10
	Ø 9 → 10,2
	0,5 → 6,5

	10082 x15
228161 x4	
42607 x100	
	Ø 10,2 → 10,7
	0,6 → 5

	1233 x15
221233 x6	
	Ø 10,2
	2 → 13


	1234 x12
	Ø 8,5
	5 → 20

Carter d'aile / tête large
*Wheel housing cove /
large head*

	1351 x30
	□ 6,2 x 6,2
	0,7 → 4,6

	1358 x12
	○ 6,2 x 12,2
	0,7 → 5


Carter d'aile
Wheel housing cover


	1231 x40
	Ø 6,7
	5,5 → 6

Insonorisant capot
Bonnet soundproofing

	10017 x20
	Ø 8,2
	1,2

	10716 x14
	□ 8,5 x 11,4
	4

	10076 x6
	Ø 8,2
	0,5 → 1

	130078 x4
	□ 10,2 x 20,2
	0,7 → 1,2

Porte / Door

REF.	Q.
Se monte sur goujon <i>Use on stud</i>	

	1357 x12
	Ø 5

Insonorisant de tablier
*Front body panel
soundproofing*

	10881 x6
	Ø 5


	1232 x12
228141 x4	
	Ø 5

	12432 x5
228142 x4	
	Ø 5

— Insonorisant et carter d'aile / Wheel housing cover and soundproofing —

Rivets plastiques / Plastic rivets

REF.	Q.
Poinçonnage <i>Punched hole</i>	
Épaisseur du support <i>Bracket thickness</i>	

	10182 x10
	4,6 → 5
	2,7 → 4

Grille de baie d'auvent
Cowl air intake grid


	130178 x6
	□ 7,2 x 7,2
	0,6 → 0,7


	9520 x8
	□ 7,2 x 7,2
	0,7 → 2,5


	11699 x8
	□ 7,2 x 7,2
	2,5

	10892 x8
	Ø 6,2
	2,8 → 6,2


	429 x50
	Ø 4
	1 → 3


	1271 x30
228178 x5	
42601 x100	
	Ø 6,2
	3 → 5,8

	10444 x12
228165 x5	
42610 x100	
	Ø 6,2
	2 → 6


	10553 x12
228179 x4	
42641 x100	
	Ø 8,2 → 8,4
	3 → 8


— Carter d'aile / Wheel housing cover —

	10484 x25
	Ø 6,2
	5,8 → 11

	10185 x6
42637 x100	
	Ø 8,2
	4,5 → 7


Bouclier / Bumper

	10443 x8
42655 x100	
	Ø 8 → 8,25
	3 → 8

	12130 x8
228180 x4	
42615 x100	
	Ø 8 → 8,2
	1,6 → 8

	11777 x10
42662 x100	
	Ø 10
	4 → 5,5

	11286 x6
42645 x100	
	Ø 8 → 10
	1 → 7

	12995 x6
	Ø 8,2
	4 → 8



Une sélection disponible en coffret

A selection available on box

p. 198


70174




TYPE RENAULT - DACIA

Rivets

REF.	Q.
Dimensions corps <i>Body dimensions</i>	
Ø de la tête / Head Ø	
Épaisseur à serrer <i>Grip range</i>	
Perçage / Drilling	

	12261 x20
	4,8 x 11,5
	16
	4 → 9
	Ø 4,9


	12053 x20
	4,8 x 16
	16
	4,5 → 11
	Ø 5


	11689 x20
	228460 x4
	5,9 x 14
	16
	2,9 → 10
	Ø 6,2

	11430 x20
	4,8 x 10,8
	16
	0 → 6,4
	Ø 5

	12764 x18
	6,4 x 11
	11
	2 → 4,8
	Ø 6,5 → 6,9


	4082 x20
	3,2 x 17
	6,35
	0 → 6,35
	Ø 3,4 → 3,5

	9973 x30
	42654 x100
	4,8 x 19,8
	9,5
	3 → 9,5
	Ø 4,9 → 5,2


	11555 x25
	42628 x200
	4,8 x 19,8
	12
	3 → 9,5
	Ø 5 → 5,2


	4083 x20
	4,8 x 23,5
	12,3
	5 → 12
	Ø 5


	11421 x30
	42659 x100
	4,8 x 19,8
	12,3
	3 → 9,5
	Ø 5 → 5,2


	11907 x20
	4,8 x 17,5
	14
	1 → 6,35
	Ø 5 → 5,2

	12335 x25
	42664 x100
	4,8 x 20,5
	14
	1 → 9
	Ø 5 → 5,2

	12091 x20
	42629 x150
	4,8 x 20,5
	16
	1 → 9
	Ø 5

	11174 x6
	7,5 x 30
	18
	2 → 13
	Ø 7,8

	10847 x6
	7,5 x 28
	24
	0,5 → 1,5
	Ø 7,8

	11306 x4
	5 x 14
	14
	2 → 6
	Ø 5,5 → 5,4




Une sélection disponible en coffret
A selection available on box
p. 209


96




Moulures et bandeaux / Bodyside mouldings


REF.	Q.
①	Poinçonnage <i>Punched hole</i>
②	Longueur x Largeur <i>Length x Width</i>
③	Se monte avec vis <i>Use with screw</i>

	129 x100
①	Ø 5
②	12 x 5,6

	371 x50
①	Ø 6 → 6,2
②	15 x 11,5


	1202 x50
①	Ø 6,2 x 12,2

Bas de caisse / Rocker panel


	10077 x10
	228052 x5
	42606 x100
①	Ø 6,2 x 12,2

	11435 x12
①	Ø 8 → 8,2

Aile arrière / Rear fender


	1292 x8
②	16 x 13
③	Ø 4,2

Moulure de porte / Moulding door


	10100 x8
②	Ø 20 x 11,2
③	Ø 4,2


	10109 x6
①	Ø 12,2

Becquet / Tailgate spoiler

	10110 x10
①	Ø 8,2 → 10

	9980 x10
①	Ø 6,2 x 10,2


	130142 x15
①	Ø 0,67 → 1,5


	130176 x15
①	Ø 8,2


	10442 x12
①	Ø 8,2 → 8,4

	11889 x10
①	Ø 8,2 x 20

	10435 x25
	225013 x8
	42609 x100
①	Ø 8,2

	10448 x20
	225014 x7
	42611 x100
①	Ø 8,2

	10445 x15
	228082 x5
①	Ø 8,2 → 8,5

	11811 x12
	228086 x5
	42614 x100
①	Ø 8,2

	11596 x12
①	Ø 8,2


Moulures et bandeaux / Bodyside mouldings


REF.	Q.
Poinçonnage Punched hole	
Longueur x Largeur Length x Width	


	10237 x10
	225005 x5
	Ø 8


	10160 x15
	225003 x4
	42608 x100
	Ø 8,5


	10370 x14
	○ 8,2 x 16,2
	25 x 22,5

	9978 x4
	42604 x50
	○ 6,2 x 12,2

	9979 x12
	42605 x100
	○ 6,2 x 12,2


	228051 x6
	○ 6,2 x 12,2

	10036 x12
	42619 x100
	○ 6,2 x 12,2

	12700 x12
	○ 6,2 x 12,2

	1159 x20
	-
	38 x 22
Se monte avec 444 page 56 Use with REF.	

	12520 x4
	○ 6,2 x 8,2

	1254 x10
	-
	30 x 25,5

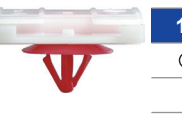
	1290 x10
	○ 6,2 x 12,2
	28 x 21,8

	1291 x4
	○ 6,2 x 12,2
	25 x 21,8


	1253 x15
	-
	36 x 17

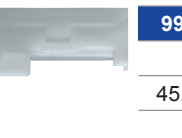
	1375 x20
	-
	33 x 11,3


	1293 x8
	○ 6,2 x 12,2
	30 x 26


	1294 x4
	○ 6,2 x 12,2
	30 x 26


Moulure extérieure de pavillon / Roof panel exterior

	10098 x10
	-
	35 x 20,6

	9992 x12
	-
	45,9 x 29,35

	1299 x4
	-
	38 x 28,2

	12170 x4
	228056 x2
	-
	50,9 x 15

	11637 x4
	228055 x2
	-
	52,3 x 17,8

Moulure extérieure de pavillon / Roof panel exterior

Écrous plastiques / Plastic nuts

REF.	Q.
Poinçonnage Punched hole	
Se monte avec vis Use with screw	

	218 x50
	□ 7,2 x 7,2
	Ø 4,8

	1318 x50
	□ 7,2 x 7,2
	Ø 4,5

	1322 x40
	□ 7,2 x 7,2
	Ø 4,2

	1323 x30
	□ 8,2 x 8,2
	Ø 4,2

	476 x35
	□ 8,2 x 8,2
	Ø 5

	1320 x20
	□ 8,2 x 8,2
	Ø 4,2

	1325 x12
	□ 8,2 x 8,2
	Ø 4,2

	11711 x8
	□ 8,2 x 8,2
	Ø 4,5

	1136 x40
	○ 7,2 x 14,2
	Ø 4,2 → 4,8

	11117 x8
	○ 10,2 x 20,2
	Ø 4,2

	11712 x12
	○ 7,2 x 14,2
	Ø 4,5

	9237 x8
	○ 7,2 x 14,2
	Ø 4,2


	1319 x15
	○ 7,2 x 14,2
	Ø 4,2


	11705 x8
	○ 7,2 x 14,2
	Ø 4,5

	1324 x15
	□ 11 x 13
	Ø 4,2


	10867 x8
	-
	Ø 5

REF.	Q.
Épaisseur du support Bracket thickness	
Longueur x Largeur Length x Width	
Se monte avec vis Use with screw	

	10991 x8
	3,5
	19,9 x 12
	Ø 5

	12020 x6
	2,5 → 3,5
	15,5 x 15
	Ø 5

	11446 x6
	2
	18,5 x 16,9
	Ø 5

	11815 x8
	1,5 → 3,5
	20,2 x 15
	Ø 5

TYPE RENAULT - DACIA

Écrous plastiques / Plastic nuts

REF.	Q.
Se monte sur goujon Use on stud	


	12266 x8
	Ø 5

	10571 x10
	Ø 5

	1190 x6
	M6 x 1.00


Clips-écrous / Clip nuts

REF.	Q.
Se monte avec vis Use with screw	

	1131 x30
	Ø 4,2

	398 x25
	Ø 4,2

	1373 x25
	Ø 4,2

	10540 x25
	Ø 4,2

	1132 x25
	Ø 4,2

	1133 x25
	Ø 6,35

	399 x25
42632 x100	
	Ø 6,35

	1374 x12
	Ø 6,35

	192 x25
	Ø 6,3

	1139 x25
	M5 x 0.80

	10592 x20
42657 x100	
	M6 x 1.00

	12430 x20
	M6 x 1.00

	11575 x20
	M6 x 1.00

	485 x20
	M8 x 1.25

	1522 x8
	M6 x 1.00

	220192 x12
	Ø 6,3


Vis spécifiques / Specific screws


REF.	Q.
Ø du corps / Body Ø	
Longueur du corps Body length	
Ø rondelle / Washer Ø	
Ø de la tête / Head Ø	


	12279 x20
228275 x5	
	4,2
	13
	-
	12


	12692 x20
228276 x5	
	4,2
	16
	-
	12

	12269 x20
228277 x5	
	4,2
	19
	-
	12

	776 x50
228280 x6	
	4,2
	16
	16

	653 x50
42635 x100	
	6,3
	19
	18

	762 x50
	6,35
	18
	-
	17


	600 x50
228281 x4	
	6,35
	17
	-
	16,3

	11720 x10
	4,5
	13
	-
	9,5


	11732 x20
228245 x5	
	5
	20
	-
	10

	11992 x20
228241 x6	
	4,5
	16
	-
	11,4

	12411 x20
	4,5
	19
	-
	10,5


	11213 x25
228246 x5	
42658 x100	
	5
	16
	-
	14,5


	12025 x20
228247 x5	
	5
	20
	-
	13

	11157 x25
228252 x4	
42644 x100	
	5
	25
	16

	1496 x12
	5
	30
	16

	11825 x12
	6
	17,5
	-
	14,5

	11564 x15
228251 x4	
	5
	19
	15

	11460 x12
	6
	28
	17,2























	11287 x20
	M6 x 1.00
	18
	-
	11,5

TYPE RENAULT - DACIA

Vis spécifiques / Specific screws

REF.	Q.						
			1432 x30			7276 x20	
Ø du corps / Body Ø			M7 x 1.00		227276 x4		
Longueur du corps / Body length			17,75		M8 x 1.25		11280 x12
Ø rondelle / Washer Ø			-		17		M6 x 1.00
Ø de la tête / Head Ø			12,25		-		20
					-		13,2
					14,5		
			1430 x20			11220 x15	
			M6 x 1.00			M6 x 1.00	
			13,5			18,4	
			-			-	
			18,5			18	
			1433 x15			763 x50	
			M8 x 1.25			M6 x 1.00	
			26,5			16	
			-			-	
			16			13,9	
			11226 x25			12623 x10	
			M6 x 1.00			M6 x 1.00	
			20			20	
			18			18	
			11568 x12			228314 x4	
			M6 x 1.00			M6 x 1.00	
			20			20	
			22			23,9	
			11384 x25				
			M6 x 1.00				
			30				
			23,9				

Habillage / Fittings

REF.	Q.						
			565 x200			11974 x100	
Poinçonnage / Punched hole			Sellerie / Upholstery			Bouclier / Bumper	
Se monte avec vis / Use with screw							
			9204 x25			1469 x6	
			Bouclier / Bumper			□ 4,4 x 16	
			12088 x6			1501 x4	
Trappes de fusibles / Fuses cover			□ 8 x 10			Verrouillage bouclier et trappe carburant / Bumper and fuel flap	
			10861 x8			10775 x20	
			8 x 12			Ø 6,2	
			9930 x6				
			11461 x2			9667 x6	
Canalisation de frein / Brake line						□ 11,2 x 22,2	
			1468 x10			1467 x4	
			9889 x4			10184 x4	
Ailes avant / Front fenders						Verrouillage barillet de porte / Door lock cylinder	
			10972 x4			11107 x10	
			Ø 8,2 → 9,2			□ 10,2 x 14,2	
			11433 x8			□ 10,2 x 14,2	
			1500 x6				
Bouclier arrière / Rear bumper							
			11630 x20			11441 x6	
			Ø 10,2			-	
			Ø 8			Ø 5	
			11442 x6				
			1380 x25			11337 x20	
			Ø 5,2			Ø 5,2	
			2,8			2,5 → 4	
			10029 x30				
			Ø 5,2				
			3,7				


Agrafes de joints / Weatherstrip clips

REF.	Q.						
			11584 x30			1380 x25	
Poinçonnage / Punched hole			Ø 6,2			Ø 5,2	
Épaisseur du support / Bracket thickness			0,8 → 4,7			2,8	
			11337 x20			10029 x30	
			Ø 5,2			Ø 5,2	
			2,5 → 4			3,7	


TYPE RENAULT - DACIA

Agrafes de joints / Weatherstrip clips

REF.	Q.
Poinçonnage <i>Punched hole</i>	
Épaisseur du support <i>Bracket thickness</i>	

	10538 x25
	Ø 5,4 → 5,8
	17 → 22

	10843 x30
	Ø 5 → 6
	3 → 4

	11740 x30
	Ø 5,1
	2,1 → 3,6

	10691 x30
	Ø 6,2
	3,3 → 4,3

	10854 x10
	Ø 5,2
	4,3 → 4,7

	11417 x12
	Ø 8 → 8,2
	4,2 → 4,6

	11429 x18
	Ø 6,2
	0,6 → 1


	130035 x30
	Ø 5,2
	0,65 → 2

Monogrammes - Arrêt d'axes / Badges nameplates - Radial retainers

REF.	Q.
Poinçonnage <i>Punched hole</i>	
Se monte sur pion <i>Use on pin</i>	

	1261 x20
	Ø 7
	Ø 5,5

	437 x50
	Ø 8
	Ø 5,2

	10075 x6
	Ø 8,2
	Ø 5,5

	9612 x12
	Ø 8,2
	Ø 5,5


	11392 x8
	Ø 8,2 → 8,5
	Ø 5,5

	11423 x8
	Ø 8,2
	Ø 5,5

Tringles / Rod clips

REF.	Q.
Poinçonnage <i>Punched hole</i>	
Ø tringle / tube <i>Rod / Pipe Ø</i>	

	1285 x8
	-
	3


	1274 x10
	-
	2,5

	1275 x10
	-
	3

	1276 x12
	-
	3

	1277 x10
	-
	4

	1364 x20
	-
	3,5

	1361 x20
	Ø 5,2 x 10,2
	3 → 3,5

	471 x15
	□ 5,2 x 5,2
	6 → 7

	10564 x6
	Ø 6,5
	6 → 8

	10565 x4
	-
	6

	1109 x20
	□ 4,5 x 17
	5,9 → 6,3

Béquille de capot / *Bonnet crutch rod*

	1389 x5
	Ø 14
	8,5

	1395 x4
	-
	6,3

Béquille de capot / *Bonnet crutch rod*

Vitrage / Glazing


REF.	Q.
Longueur x Largeur <i>Length x Width</i>	
Épaisseur de vitre <i>Glass thickness</i>	
Se monte sur axe <i>Use on axis</i>	

	1368 x16
	50 x 13
	3,5

	10837 x4
	54,5 x 43

	11909 x6
	30 x 30
	3,15

Vitre coulissante de porte / *Door sliding glass*

	1343 x15
	36 x 20
	-
	Ø 7

	11319 x6
	40 x 20
	-
	Ø 7

TYPE RENAULT - DACIA

Vitrage / Glazing

la fixation® par constructeur

REF.	Q.
Poinçonnage / Punched hole	



11389	x8
Ø 7,5 → 8	



12052	x6
Ø 8,2	



11327	x10
Ø 8,2	



11966	x6
Ø 8,2	



12014	x6
Ø 8,2	



11988	x6
Ø 6,2	

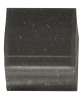


11697	x4
Ø 6,8	


REF.	Q.
Longueur x Largeur Length x Width	
Hauteur / Height	



10569	x4
40,5 x 26,9	
12,5	

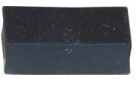


11334	x12
10 x 10	
7	




11724	x12
10,2 x 10,2	
6	

Cale adhésive / Adhesive shim



11869	x12
16 x 8	
5	



12212	x12
20 x 5	
6	

Cale adhésive / Adhesive shim

REF.	Q.
Longueur x Largeur Length x Width	



11457	x8
49,55 x 10,5	



11370	x10
24 x 8,6	



10690	x6
67,9 x 11	




11422	x6
67,9 x 11	




11079	x4
45 x 18,8	




12887	x4
45,2 x 19	



12247	x10
--------------	-----



11672	x5
36,2 x 29	



11856	x5
33,2 x 29	

Grille baie d'auvent / Cowl air intake grid



12199	x5
47,7 x 35,2	



12697	x5
33 x 28,5	




11696	x5
31,7 x 30	




11434	x5
33 x 29	


Grille baie d'auvent / Cowl air intake grid



11998	x5
35,5 x 28,9	



11554	x2
72 x 28	



12074	x5
38,4 x 28,8	



11085	x2
51 x 45	

Grille baie d'auvent / Cowl air intake grid

Carénages moteur / Engine covers

REF.	Q.
Poinçonnage / Punched hole	



10976	x8
Ø 8 → 8,5	



11385	x6
□ 8,2 x 9	

1/4 de tour / 1/4 turn

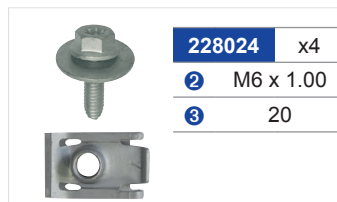
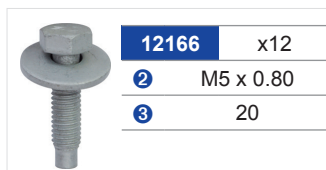


11404	x6
□ 9,2 x 11,2	

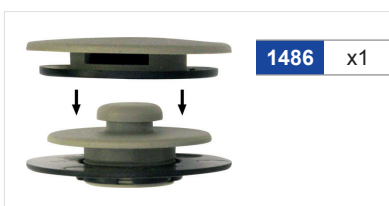
TYPE RENAULT - DACIA

Carénages moteur / Engine covers

REF.	Q.
1	Épaisseur du support Bracket thickness
2	Ø du corps / Body Ø
3	Longueur / Length
4	Largeur / Width
5	Se monte avec vis Use with screw



Fixations de tapis / Carpet fasteners



TYPE SUZUKI

Garnissage / Trimming

REF.	Q.
Poinçonnage Punched hole	
Épaisseur du support Bracket thickness	



Panneaux de portes / Doors panels

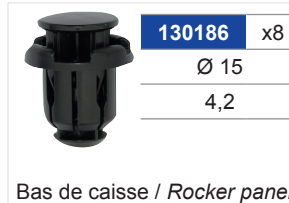
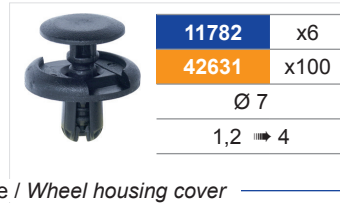
REF.	Q.
Poinçonnage Punched hole	



TYPE SUZUKI

Rivets plastiques / Plastic rivets

REF.	Q.
Poinçonnage / Punched hole	
Épaisseur du support Bracket thickness	



Carter d'aile / pare-boue / Wheel housing cover

Bas de caisse / Rocker panel

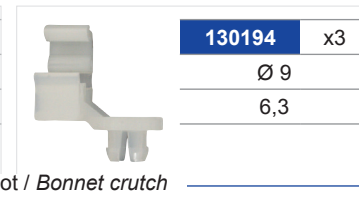
Moules et bandeaux / Bodyside mouldings

REF.	Q.
Poinçonnage / Punched hole	



Tringles / Rod clips

REF.	Q.
Poinçonnage / Punched hole	
∅ tringle / tube Rod / pipe ∅	



Béquille de capot / Bonnet crutch

TYPE TOYOTA - LEXUS

Panneaux de portes / Doors panels

REF.	Q.
Poinçonnage Punched hole	



Garnissage / Trimming

REF.	Q.
Poinçonnage Punched hole	
Épaisseur du support Bracket thickness	



Anti-salissure capot / Bonnet anti-dust

Insonorisant
Soundproofing

TYPE TOYOTA - LEXUS

Garnissage / Trimming

REF.	Q.				
Poinçonnage Punched hole			11771	x20	Ø 5,2 → 5,5 0,8 → 3,2
Épaisseur du support Bracket thickness			130088	x4	Ø 6,5 4,5
			130080	x4	Ø 6,5 4,2 → 4,5
			130081	x12	Ø 7 4,5
			11769	x10	Ø 6,7 → 7 4

Insonorisant capot / Bonnet soundproofing

Rivets plastiques / Plastic rivets

REF.	Q.				
Poinçonnage Punched hole			130189	x15	Ø 6,5 → 7 2,5 → 3,5
Épaisseur du support Bracket thickness			130086	x6	Ø 5 4 → 5
			130089	x6	Ø 4,9 → 5,5 1 → 4
			12382	x10	Ø 7 0,7 → 3
			11782	x6	Ø 7 1,2 → 4
			42631	x100	Ø 7 1,2 → 4
			12383	x10	Ø 8 → 8,2 3,7 → 4,7
			12384	x10	Ø 7 0,7 → 6
			42665	x100	Ø 7 0,7 → 6
			130209	x10	Ø 7 1,8 → 5,9
			130211	x8	Ø 7 0,7 → 2
			130087	x12	Ø 7 2 → 4
			130207	x8	Ø 7 3 → 4
			130205	x8	Ø 8,5 2,5 → 5
			130162	x10	Ø 9 0,6 → 3
			130203	x8	Ø 9 4,3 → 6,4
			130200	x10	Ø 9,5 3 → 5
			130085	x12	Ø 9 3,8 → 4,8
			42650	x100	Ø 9 3,8 → 4,8

Bouclier / Bumper

Carter d'aile / pare-boue
Wheel housing cover

Carter d'aile / pare-boue
Wheel housing cover

Bouclier / Bumper

Bouclier / Bumper

Carénage sous moteur
Engine undercover
mudguard

Une sélection disponible en coffret
A selection available on box
p. 198
70181

Moules et bandeaux / Bodyside mouldings

REF.	Q.				
Poinçonnage Punched hole			130197	x16	□ 9 x 10
			130201	x12	Ø 7
			130215	x10	Ø 8,5
			130216	x8	Ø 8,5
			130217	x10	Ø 7
			130218	x8	Ø 8
			130157	x6	Ø 9
			130230	x6	Ø 8,2
			130111	x10	Ø 8,2

Élargisseur d'aile
Fender flare

TYPE TOYOTA - LEXUS

Écrous plastiques / Plastic nuts

REF.	Q.																									
			130147 x10	□ 8 x 8	Ø 5	Commande ouverture de porte Door opening command		11766 x12	□ 9 x 9	Ø 6			130084 x12	□ 9 x 11	Ø 6	Bouclier / Bumper		130154 x8	□ 8,5 x 8,7	Ø 5	Feux avant / Front light					
			130148 x10	□ 9 x 9,5	Ø 6	Garniture de porte Door trim		11763 x8	□ 8,5 x 8,5	Ø 6			130206 x8	□ 9 x 9	Ø 6	Carter d'aile / pare-boue Wheel housing cover		130156 x10	□ 9 x 9	Ø 6			130208 x6	□ 9 x 9	Ø 6	
			130083 x6	□ 8,5 x 8,5	Ø 6			11767 x8	□ 8,5 x 8,5	Ø 6			130202 x8	□ 9 x 9	Ø 6			11764 x8	-	Ø 5			130082 x6	-	Ø 6	

Habillage / Fittings

REF.	Q.																			
			130076 x10	-	14 x 11	18,75		12483 x12	□ 6 x 16	11 x 8,6	14,15		1521 x10	□ 6 x 16	11 x 8,6	14,15		130155 x8	8	Gousset d'aile Fender gousset
			130164 x10					130091 x6					1499 x12							

Agrafes de joints / Weatherstrip clips

REF.	Q.																			
			130210 x20	Ø 5,2	4,2	Capot / Bonnet		130149 x10	Ø 4,8 → 5,2	3 → 3,3		130146 x20	Ø 5,2	1 → 1,5	Porte / Door		12812 x30	Ø 5,2	0,65 → 1,4	
			130224 x20	Ø 5	2 → 2,5			12816 x30	Ø 5,2	0,65 → 1,4	Porte / Door		130150 x30	Ø 5,2	0,7 → 1,4					

TYPE VOLKSWAGEN - AUDI - SEAT - ŠKODA

Panneaux de portes / Doors panels

REF.	Q.								
Poinçonnage Punched hole			130036 x12 Ø 7,9		10347 x10 Ø 8 ⇒ 8,2		10692 x12 Ø 8		12438 x8 Ø 8,2
	12262 x6 Ø 8,5		12291 x6 Ø 8,2		12321 x10 Ø 8		1409 x10 221409 x4 Ø 9		1410 x10 Ø 9
	10713 x8 Ø 10		11188 x6 Ø 9,5 ⇒ 10		10302 x6 225007 x4 Ø 10,2		11511 x6 Ø 8,2		10723 x6 228092 x4 Ø 8 ⇒ 8,2
	11571 x7 228093 x4 Ø 8 ⇒ 8,3		10628 x6 Ø 10		11216 x25 Ø 5		12823 x6		1414 x6 Ø 7 ⇒ 7,2
				Gousset de porte Door gusset					

Garnissage / Trimming

REF.	Q.								
Poinçonnage Punched hole			12244 x10 Ø 7,9 3,6 ⇒ 4		11953 x12 228206 x5 Ø 7,2 ⇒ 7,8 3,2 ⇒ 5,75		10665 x6 Ø 5,5 1,5 ⇒ 4,5		12735 x6 Ø 8,2 0,7 ⇒ 2
Épaisseur du support Bracket thickness									
Se monte sur goujon Use on stud									
		Carénage sous moteur Engine undercover mudguard				Grille de baie d'auvent Cowl air intake grid			
	12734 x6 Ø 8,2		10308 x10 □ 5 x 15		12334 x4 □ 8,5 x 8,5		11954 x8 - - T 5		
			Hayon / Tailgate				Cartier d'aile / pare-boue Wheel housing cover		
	10315 x6 225008 x4 □ 10,5 x 14 4		10261 x8 □ 10,5 x 21 ⇒ 52 4		11493 x12 □ 10,5 x 16 0,9				
		Insonorisant capot / Bonnet soundproofing							


Rivets plastiques / Plastic rivets

REF.	Q.								
Poinçonnage Punched hole			10291 x8 Ø 7 0,7 ⇒ 1		10295 x5 Ø 6,4 0,8 ⇒ 2		130104 x12 Ø 8 ⇒ 8,6 5,5 ⇒ 10		12329 x8 Ø 7,5 6,1 ⇒ 8
Épaisseur du support Bracket thickness									
		Cordon de tablette arrière Rear shelf tie		Lécheur de vitre Window weatherstrip				Bouclier et carter d'aile / pare-boue Bumper and wheel housing cover	


TYPE VOLKSWAGEN - AUDI - SEAT - ŠKODA

Rivets plastiques / Plastic rivets

REF.	Q.
Poinçonnage <i>Punched hole</i>	
Épaisseur du support <i>Bracket thickness</i>	




10262	x14
225006	5
42630	x100
Ø 7,9 → 8,7	
4 → 7	




1491	x10
Ø 10	
2,8	

Insonorisant aile avant
Front fender soundproofing



130108	x8
Ø 8	
16,7	



11124	x8
Ø 5 → 5,2	
2,5 → 3,8	

Bouclier / *Bumper*



11569	x12
Ø 6,5	
3 → 6	




12729	x10
□ 5,4 x 9	
4,4	

Garniture extérieure
Exterior trim




11488	x10
Ø 6,5	
4 → 6	


Garniture intérieure
Interior trim



12292	x8
Ø 8	
3,2 → 5	




11960	x8
228175	4
42663	x100
Ø 9	
1 → 5	



12439	x6
Ø 8,5	
5 → 8,5	

Carénage sous moteur
Engine undercover mudguard




12326	x6
Ø 6,5 → 6,7	
2 → 9	


Carter d'aile / pare-boue
Wheel housing cover



12645	x10
Ø 7,8 → 8,8	
0,8 → 9,5	




130128	x10
□ 7,4 x 9	
0,8	



10443	x8
42655	x100
Ø 8 → 8,25	
3 → 8	

REF.	Q.
Dimensions corps <i>Body dimensions</i>	
Ø de la tête / <i>Head Ø</i>	
Épaisseur du support <i>Bracket thickness</i>	
Poinçonnage / <i>Punched hole</i>	



11125	x15
5,9 x 8	
13	
2 → 2,5	
Ø 6 → 6,5	



Une sélection disponible en coffret
A selection available on box
p. 199
70185

Rivets

REF.	Q.
Dimensions corps <i>Body dimensions</i>	
Ø de la tête / <i>Head Ø</i>	
Épaisseur à sertir <i>Grip range</i>	
Perçage / <i>Drilling</i>	



12352	x100
3,2 x 6	
6	
1,6	
Ø 3,3 → 3,4	




139000	x20
6,4 x 14	
19	
1 → 8,5	
Ø 6,5 → 6,9	




Moulures et bandeaux / Bodyside mouldings

REF.	Q.
Poinçonnage <i>Punched hole</i>	
Longueur x Largeur <i>Length x Width</i>	



10323	x20
-	
31 x 8,2	

Extérieure de pavillon / *Roof panel exterior*



10390	x10
-	
32,35 x 10,4	



12672	x8
Ø 8,2	


Garniture intérieure
Interior trim




12368	x6
Ø 8	



10629	x14
Ø 9	



1407	x30
Ø 8,9 → 9,1	



1490	x4
Ø 8,9 → 9,1	

Ceinture de caisse / *Body shell beltline*

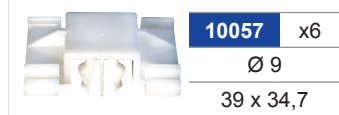
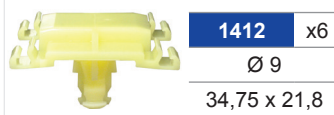
TYPE VOLKSWAGEN - AUDI - SEAT - ŠKODA

Moulures et bandeaux / Bodyside mouldings

REF.	Q.
Poinçonnage / Punched hole	
Longueur x Largeur Length x Width	



Ceinture de caisse / Body shell beltline



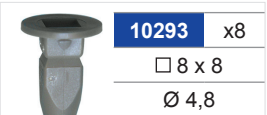
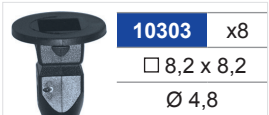
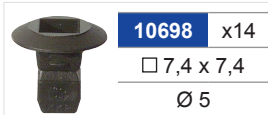
Ceinture de caisse / Body shell beltline



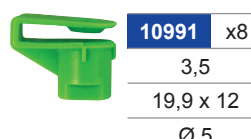
Ceinture de caisse / Body shell beltline

Écrous plastiques / Plastic nuts

REF.	Q.
Poinçonnage / Drilling	
Se monte avec vis Use with screw	



REF.	Q.
Épaisseur du support Bracket thickness	
Longueur x Largeur Length x Width	
Se monte avec vis Use with screw	



Carter d'aile / pare-boue
Wheel housing cover

Carénage sous moteur
Engine undercover
mudguard

Carter d'aile / pare-boue
Wheel housing cover

Clips-écrous / Clips nuts

REF.	Q.
Se monte avec vis Use with screw	



Carter d'aile / pare-boue / Wheel housing cover



Carter d'aile / pare-boue
Wheel housing cover

Carénage sous moteur
Engine undercover
mudguard

Garniture intérieure
Interior trim

TYPE VOLKSWAGEN - AUDI - SEAT - ŠKODA


Vis spécifiques / Specific screws

REF.	Q.
Ø du corps / Body Ø	
Longueur du corps / Body length	
Ø rondelle / Washer Ø	
Ø de la Tête / Head Ø	

	11221 x20
	228278 x5
	4,8
	16
	-
	14,5

	12286 x12
	6,3
	19
	14

	12717 x20
	5
	16
	-
	15


	12257 x12
	M6 x 1,00
	12
	18

Tétines / Grommets

REF.	Q.
Poinçonnage / Punched hole	
Se monte sur axe / Use on axis	

	11473 x10
	Ø 6,8
	Ø 5


	9920 x8
	Ø 10
	Ø 8


	11480 x6
	Ø 15
	Ø 14

Agrafes de joints / Weatherstrip clips


REF.	Q.
Poinçonnage / Punched hole	
Épaisseur du support / Bracket thickness	

	11345 x30
	Ø 5
	0,6 → 6


	11205 x30
	Ø 4,6 → 4,8
	0,8 → 4


	10263 x30
	Ø 4,6
	0,6 → 1,7


	9913 x15
	Ø 5,5 → 5,7
	0,7 → 1

	12064 x18
	Ø 4,6
	0,8


	130127 x20
	Ø 5,2
	1 → 3

	12862 x25
	Ø 5,8 → 6,2
	0,7 → 0,9

	11506 x25
	Ø 5,2 → 5,5
	0,9 → 1,6

	1497 x26
	Ø 6,5
	1,3

Vitrage / Glazing


	12050 x10
---	------------------

	12038 x10
---	------------------

	12323 x4
---	-----------------

	12356 x4
--	-----------------

REF.	Q.
Ø du corps / Body Ø	
Longueur / Length	

	130131 x4
	12,6
	14

REF.	Q.
Poinçonnage / Punched hole	
Épaisseur du support / Bracket thickness	

	10666 x6
	□ 6 x 8
	0,7

Carénages moteur / Engine covers


REF.	Q.
Dimensions	

	11133 x12
---	------------------

	11134 x12
---	------------------

	11073 x6
---	-----------------

Vis 1/4 de tour / 1/4 turn screw

	11072 x16
	6,6 x 25 x 1,2

	225018 x4
---	------------------

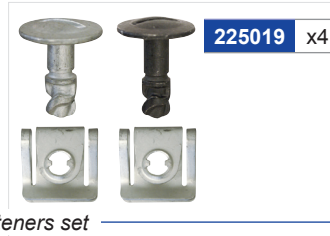
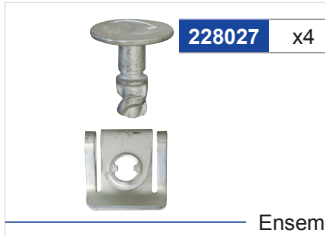
	228026 x4
--	------------------

	11076 x6
---	-----------------

TYPE VOLKSWAGEN - AUDI - SEAT - ŠKODA

Carénages moteur / Engine covers

REF.	Q.
Dimensions	
Se monte sur goujon Use on stud	



TYPE VOLVO

Rivets plastiques / Plastic rivets

REF.	Q.
Poinçonnage / Punched hole	
Épaisseur du support Bracket thickness	



Écrous plastiques / Plastic nuts

REF.	Q.
Épaisseur du support Bracket thickness	
Longueur x Largeur Length x Width	
Se monte avec vis Use with screw	



Agrafes de joints / Weatherstrip clips

REF.	Q.
Poinçonnage / Punched hole	
Épaisseur du support Bracket thickness	



Vitrage / Glazing

REF.	Q.
Longueur x Largeur Length x Width	

