

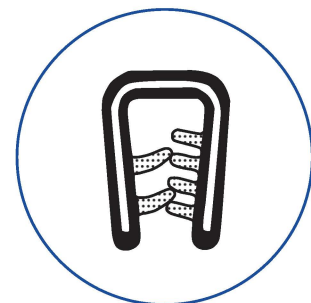


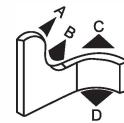
PVC EDGE PROTECTOR PROFILES

- *Easy to install*
- *Wide range of colour and sizes*
- *Protects metal sides and edges*
- *Suitable for car door and boot lid seals (with EPDM sponge tube glued in place)*

Material

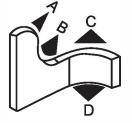
- *PVC, 75±5 Shore A, black / red*
- *Metal carrier*





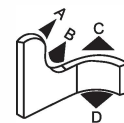
EDGE PROTECTION PROFILES

Technical Drawing	Reference	Old Ref.	Color	Material	Packing (mt.)	Grip Range	Bending Radius
	P1.004	M300001400	BLACK - BLACK	PVC	200	1.0 - 2.0 mm	A = 15 B = 15 C = 10 D = 10
	P1.005	M300003200	BLACK - RED				
	P1.047	-	GREY - GREY				
	P1.001	M300000100	BLACK - TRANSPARENT	PVC	200	1.0 - 2.0 mm	A = 15 B = 15 C = 10 D = 10
	P1.002	M300001300	BLACK - BLACK				
	P1.003	M300001800	WHITE - WHITE				
	P1.077	-	CREAM - CREAM				
	P1.082	-	BLACK - TRANSPARENT	PVC	200	1.0 - 2.0 mm	A = 15 B = 15 C = 10 D = 10
	P1.052	-	GREY - GREY	PVC	200	1.0 - 2.0 mm	A = 15 B = 15 C = 10 D = 10
	P1.006	M300004400	BLACK - BLACK	PVC	200	1.0 - 2.5 mm	A = 15 B = 15 C = 10 D = 10
	P1.066	-	BLACK - TRANSPARENT				
	P1.048	-	BLACK - BLACK	PVC	200	1.0 - 2.0 mm	A = 15 B = 15 C = 10 D = 10



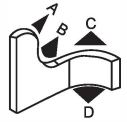
EDGE PROTECTION PROFILES

Technical Drawing	Reference	Old Ref.	Color	Material	Packing (mt.)	Grip Range	Bending Radius
	P1.072	-	BLACK - BLACK	PVC	150	1.0 - 3.0 mm	A = 30 B = 20 C = 20 D = 20
	P1.080	-	BLACK - TRANSPARENT	PVC Stainless Steel	150	1.5 - 3.0 mm	A = 40 B = 40 C = 20 D = 20
	P1.007	M300005000	BLACK - BLACK	PVC	150	1.5 - 3.0 mm	A = 30 B = 20 C = 20 D = 20
	P1.014	M300004000	BLACK - BLACK	PVC	150	1.5 - 3.0 mm	A = 30 B = 20 C = 20 D = 20
	P1.055	-	BLACK - YELLOW	PVC	150	1.0 - 3.0 mm	A = 40 B = 40 C = 20 D = 20
	P1.058	-	BLACK - TRANSPARENT	PVC	150	1.5 - 3.0 mm	A = 40 B = 40 C = 20 D = 20



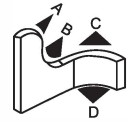
EDGE PROTECTION PROFILES

Technical Drawing	Reference	Old Ref.	Color	Material	Packing (mt.)	Grip Range	Bending Radius
	P1.029	M300002000	BLACK - BLACK	PVC	150	2.0 - 3.0 mm	A = 40 B = 40 C = 20 D = 20
	P1.017	M300001200	BLACK - RED	PVC	150	1.0 - 3.0 mm	A = 30 B = 20 C = 20 D = 20
	P1.018	M300003350	WHITE - WHITE				
	P1.019	M300003000	GREY - GREY				
	P1.081	-	BLACK - TRANSPARENT				
	P1.020	M300003400	BLACK - RED	PVC	150	1.0 - 3.0 mm	A = 30 B = 20 C = 20 D = 20
	P1.021	M300003500	BLACK - BLACK				
	P1.023	M300002400	BLACK - RED	PVC	150	1.5 - 3.5 mm	A = 40 B = 40 C = 20 D = 20
	P1.024	M300002800	SMOKY - TRANSPARENT				
	P1.025	M300002900	BLACK - WHITE				
	P1.026	M300003900	BLACK - YELLOW				
	P1.027	M300004200	BLACK - YELLOW	PVC	150	1.5 - 3.0 mm	A = 50 B = 40 C = 20 D = 20
	P1.057	-	BLACK - BLACK				



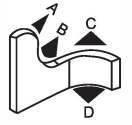
EDGE PROTECTION PROFILES

Technical Drawing	Reference	Old Ref.	Color	Material	Packing (mt.)	Grip Range	Bending Radius
	P1.009	M300000200	BLACK - TRANSPARENT	PVC	150	1.0 - 3.0 mm	A = 30 B = 20 C = 20 D = 20
	P1.010	M300000300	BLACK - RED				
	P1.011	M300000800	BLACK - BLACK				
	P1.012	M300001500	BLACK - WHITE				
	P1.013	M300002200	GREY - GREY				
	P1.015	M300000400	BLACK - TRANSPARENT	PVC	150	1.0 - 3.0 mm	A = 30 B = 20 C = 20 D = 20
	P1.016	M300000700	BLACK - BLACK				
	P1.069	-	BLACK - RED				
	P1.022	M300003300	BLACK - BLACK	PVC	150	1.0 - 2.5 mm	A = 30 B = 20 C = 20 D = 20
	P1.071	-	BLACK - BLACK	PVC Stainless Steel			
	P1.008	M300004900	BLACK - BLACK	PVC	150	2.5 - 4.5 mm	A = 30 B = 20 C = 20 D = 20
	P1.059	-	BLACK - TRANSPARENT	PVC	150	1.5 - 3.0 mm	A = 40 B = 40 C = 20 D = 20



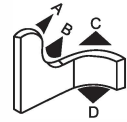
EDGE PROTECTION PROFILES

Technical Drawing	Reference	Old Ref.	Color	Material	Packing (mt.)	Grip Range	Bending Radius
	P1.054	-	BLACK - RED	PVC	150	1.5 - 3.0 mm	A = 40 B = 40 C = 20 D = 20
	P1.053	-	BLACK - RED	PVC	150	1.5 - 3.0 mm	A = 40 B = 40 C = 20 D = 20
	P1.028	M300004300	BLACK - WHITE	PVC	150	2.0 - 4.0 mm	A = 40 B = 40 C = 20 D = 20
	P1.064	-	BLACK - BLACK				
	P1.065	-	BLACK - TRANSPARENT				
	P1.073	-	BLACK - BLACK	PVC	150	1.0 - 3.0 mm	A = 30 B = 20 C = 20 D = 20
	P1.074	-	GREY - GREY				
	P1.075	-	ANTHRAC. - ANTHRAC.				
	P1.076	-	BLACK - TRANSPARENT	PVC	150	1.5 - 3.0 mm	A = 30 B = 20 C = 20 D = 20
	P1.079	-	BLACK - TRANSPARENT	PVC	150	1.0 - 3.0 mm	A = 60 B = 20 C = 20 D = 20



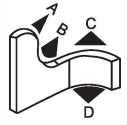
EDGE PROTECTION PROFILES

Technical Drawing	Reference	Old Ref.	Color	Material	Packing (mt.)	Grip Range	Bending Radius
	P1.040	M300002150	BLACK - YELLOW	PVC	100	1.5 - 4.0 mm	A = 50 B = 40 C = 30 D = 30
	P1.051	-	BLACK - BLACK				
	P1.068	-	WHITE - WHITE				
	P1.085	-	BLACK - TRANSPARENT	PVC	100	1.5 - 4.0 mm	A = 50 B = 40 C = 30 D = 30
	P1.083	-	BLACK - TRANSPARENT	PVC	100	2.0 - 4.5 mm	A = 110 B = 20 C = - D = -
	P1.037	M300003800	BLACK - BLACK	PVC	100	2.0 - 3.0 mm	A = 70 B = 70 C = 30 D = 30
	P1.056	-	BLACK - BLACK	PVC	100	1.5 - 4.0 mm	A = 50 B = 40 C = 30 D = 30
	P1.036	M300003700	BLACK - WHITE	PVC	100	6.0 - 8.0 mm	A = 40 B = 40 C = 40 D = 40
	P1.063	-	BLACK - BLACK				



EDGE PROTECTION PROFILES

Technical Drawing	Reference	Old Ref.	Color	Material	Packing (mt.)	Grip Range	Bending Radius
	P1.060	-	BLACK - TRANSPARENT	PVC	100	1.5 - 4.0 mm	A = 40 B = 40 C = 20 D = 20
	P1.030	M300000500	BLACK - RED	PVC	100	2.0 - 4.0 mm	A = 40 B = 30 C = 20 D = 20
	P1.031	M300000600	GREY - GREY				
	P1.032	M300000900	BROWN - BROWN				
	P1.033	M300001900	BLACK - BLACK				
	P1.034	M300002500	SMOKY - RED				
P1.035	M300002600	RED - RED					
	P1.038	M300002100	BLACK - YELLOW	PVC	100	1.0 - 4.0 mm	A = 50 B = 40 C = 30 D = 30
	P1.039	M300002300	BLACK - WHITE				
	P1.044	M300001100	BLACK - RED	PVC	50	1.5 - 3.0 mm	A = - B = 40 C = 30 D = 30
	P1.045	M300001700	BLACK - WHITE				
	P1.046	M300003100	BLACK - BLACK				



EDGE PROTECTION PROFILES

Technical Drawing	Reference	Old Ref.	Color	Material	Packing (mt.)	Grip Range	Bending Radius
	P1.041	M300001000	BLACK - RED	PVC	50	1.5 - 3.0 mm	A = - B = 40 C = 30 D = 30
	P1.042	M300001600	BLACK - WHITE				
	P1.043	M300002700	SMOKY - TRANSPARENT				