



2 ENTRIES

3 ENTRIES

4 ENTRIES

5 ENTRIES

MULTI-ENTRY SEALS

Ref.	Suitable for		n° entries	Ø Dia entry (mm)	Quantity Box/Bag
	MAXIblock®	MAXIbrass® MAXIinox			
36A3M1623	M16 + Pg11	M16 + Pg11	2	3	1.500/100
36A3M1624	M16 + Pg11	M16 + Pg11	2	4	1.000/100
36A3M16322	M16 + Pg11	M16 + Pg11	3	2,2	1.500/100
36A3M2025	M20 + Pg13,5	M20 + Pg13,5 + Pg16	2	5	500/100
36A3M2034	M20 + Pg13,5	M20 + Pg13,5 + Pg16	3	4	500/100
36A3M20356	M20 + Pg13,5	M20 + Pg13,5 + Pg16	3	5,6	500/100
36A3M2526	M25	M25 + Pg21	2	6	300/50
36A3M2536	M25	M25 + Pg21	3	6	300/50
36A3M2537	M25	M25 + Pg21	3	7	300/50
36A3M2545	M25	M25 + Pg21	4	5	300/50
36A3M2546	M25	M25 + Pg21	4	6	300/50
36A3M2554	M25	M25 + Pg21	5	4	300/50
36A3M3228	M32	M32	2	8	150/50
36A3M3239	M32	M32	3	9	150/50
36A3M32465	M32	M32	4	6,5	150/50
36A3M3248	M32	M32	4	8	150/50
36A3M4078	M40	M40	7	8	100/100
36A3M40106	M40	M40	10	6	100/100
36A3M5088	M50	M50	8	8	50/50
36C201629	Pg16	-	2	3+9	400/50

Technical features:

MATERIAL	
HARDNESS	ASTM D 2240
DENSITY	ASTM D 1817
BREAKING RESISTANCE	ASTM D 412
BREAKING ELONGATION	ASTM D 412
TEARING	ASTM D 624
OPERATING TEMPERATURE	
COMPRESSION SET (24 hours at 100°C sch.25%)	ASTM D 395 B

Reference Norm:

NEOPRENE® (CR) rubber
70 SHORE A
1,358 gr/cm ³
15 N/mm ² (Mpa)
300%
25 N/mm
-40°C + +120°C (continuous)
+130°C (short periods)
19%

Chemical and physical resistance of the material:

FUEL and PETROL - critical
 GREASES and VEGETABLE OILS - sufficient
 LIQUID PARAFFIN - sufficient
 TURPENTINE - critical
 DILUTED ACIDS - not critical
 CHLORINE - not critical
 NORMALLY CHLORINATED WATER - not critical
 SEA WATER - not critical
 DILUTED ALKALI - not critical
 AGING - not critical
 OZONE 70 hours with elongation of 10% at 38°C ozone 50 pphm