

OWN MANUFACTURED PRODUCTS

SILICON MOLDS







SILICON MOLDS MINIATURES AND WARGAMES






SILICON MOLDS

MAIN RANGES

SILCODISC-PE For tins and resins parts						
Type		Colour	Hardness	Characteristic	Applications	Metal**
	SILCODISC-PE65	RED	65 ShA	Very high mechanical resistance. Medium Flexibility	For pieces with medium difficulty extraction.	ONLY Tin/Lead Alloys and RESINS
	SILCODISC-PE60	PINK	60 ShA	Very high mechanical resistance. Flexibility from mid-range to high-end	For pieces with high difficulty extraction.	ONLY Tin/Lead Alloys and RESINAS
	SILCODISC-PE57AM	GREEN	57 Sh A	Very high mechanical resistance. Very high flexibility.	For pieces with very high difficulty extraction.	ONLY Tin/Lead Alloys and RESINS
	SILCODISC-PE55	GREEN	55 ShA	Very high mechanical resistance. Very high flexibility.	For pieces with very high difficulty extraction.	ONLY Tin/Lead Alloys and RESINS

SILICON MOLDS

MAIN RANGES

SILCODISC-MA Low temperature 90-100-120°C						
Type	Colour	Hardness	Characteristic	Applications	Metal**	
 SILCODISC MA90/55	SOFT PURPLE	55 Sh A	Extraordinaire mechanical resistance. Vulcanization at 90-100 °C	Only when original figures are made of resin and can't resist higher temperatures of vulcanization	ONLY Tin/Lead Alloys	
 SILCODISC MA120/55	SOFT PINK	55 Sh A	Extraordinaire mechanical resistance. Vulcanization at 120 °C	Only when original figures are made of resin and can't resist higher temperatures of vulcanization	ONLY Tin/Lead Alloys	
 SILCODISC MA120/65	YELLOW	65 Sh A	Extraordinaire mechanical resistance. Vulcanization at 120 °C	Only when original figures are made of resin and can't resist higher temperatures of vulcanization	ONLY Tin/Lead Alloys	

SILICON MOLDS OUR RANGE

MOLDS

Thickness: 8 mm
10 mm
12 mm
14 mm

ZAMACKDISC

18 sets / box
15 "
12 "
10 "

SILCODISC

8 sets / box
7 "
6 "
5 "

The weight of each carton depends on the weight of the molds.
The molds weight depends on their measurement: diameter x thickness.

