



TYPE		R	***	fran	6
GRS	1.8	2.1	-10	+120	115
SGO-D	2.3	2.1	-10	+120	115
SGO-E	2.7	2.2	-10	+120	115
SGO-E nc	2.7	2.2	-10	+120	115
SGO-M	2.2	2.3	-10	+120	115
GRS-S	2.5	2.6	-10	+120	115
SG1	2.0	2.6	-10	+120	115
SG1-E	3.0	2.3	-10	+120	115
SG3	2.0	2.2	-10	+120	100
LHP	1.8	2.1	-10	+120	115
SG5	2.0	1.8	-10	+120	100
SG6	2.0	2.3	-10	+120	100
SG7	2.0	2.2	-10	+120	115
SG7 gr	2.0	2.2	-10	+120	115
SG7-H	2.0	2.2	-10	+120	115
EHB	1.7	2.0	-10	+120	115
SG7-M	1.9	1.3	-10	+120	115
SG7-S	2.5	2.9	-10	+120	115
SG8	2.0	2.1	-10	+120	100
SG8 HX	2.5	2.1	-10	+120	100
LHB	1.7	2.0	-10	+120	115





TYPE		R		a finana	6
NGO	1.5	1.6	0	+100	100
NG3	2.0	2.2	0	+100	100
NG5	1.9	2.1	0	+100	100
NG7	1.7	1.9	0	+100	115
NG7-S	2.5	2.6	0	+100	115
NG8	2.0	2.0	0	+100	100
NET	3.5	0.7	-40	+70	50
LK	1.8	2.0	0	+60	100
PV5 BIANCO	2.3	2.4	0	+60	100
GK	1.9	2.0	0	+60	100
LKV	1.8	2.0	0	+60	100
GKV	1.9	2.0	0	+60	100
SIO	1.1	1.0	-20	+160	115
SIO-FG	1.4	1.3	-50	+200	115
HTL	1.5	1.4	-50	+200	115
SI1az	1.6	1.7	-20	+150	115
HTE	1.5	1.4	-50	+200	115
BF	2.4	0.8	-10	+60	50
GRIP	2.0	0.9	-20	+110	100
LGH	1.6	2.1	-20	+120	100
FT3	3.0	1.1	-20	+100	55



EXPLANATION OF TYPE DESIGNATION

SG	Type of covering
0	Surface pattern
М	Special Execution
Type	of covering
FLO	Velvet
NG	Natural elastomer
NE	Neopreme
LK-GI	< PVC
SG-G	RS Synthetic elastomer
SI-HT	Silicone
Surfa	ce pattern
Ο	Smooth
1	Light fabric
2	Medium fabric
3	Heavy fabric
4	Grip face
5	Pimpled
6 7	Fine sandblast Medium sandblast
7	Heavy sandblast
0	neavy sanublast
Spec	ial Executions
D	High shore hardness
E	Foam synthetic elastomer
FG	Fiberglass textile carcass
Н	High performance
HX	High performing carboxylic elastomer
L	Less rubber
M S	Soft
ъ	Extra rubber

ROLLER COVERINGS

Textile carcass : polyester fabric, except for "FG" types (fiberglass), FLO type (non-wonen).

 $\label{eq:self-adhesive version (/A) : can be supplied for all types, except for SIO-FG, HTE, HTL.$

 $\mbox{Roll's width}$: available in 50-70-100 mm width. Other widths upon request.

Recommendations for fitting : clean rollers thoroughly by means of non oily solvent. To wrap the roller covering spiral-wise, cut the end of the covering aslant by a length equal to the circumference of the roller. Apply the adhesive first to the roller and then to the covering and wrap the latter while it is still slightly tacky. The silicone adhesive must be applied to the roller only, taking care to wrap the covering on the roller immediately. Then fix the ends of the covering by means of an adhesive tape. Wait for 8 hours before use.

Adhesives : - Macroplast 1287: for all types except SIO-FG.

- Silicone: for SIO-FG

	Trickness
R R	Weight
-	Min. and max. temperature resistance
	Rolls' length