















S.C.














GARstar SRL

Tel: 0723 561806 Tel/Fax: 0258 711486 E-Mail: office@garstar.ro

ETANȘĂRI PE ARBORE (MANȘETE/ INELE)**I. MANȘETĂ DE ROTATIE**

Tip	Material	Presiune	Temperatură	Viteză
<i>Simering</i>				
A  AS 	-NBR+oțel -NBR întărit +oțel -Viton+W1.4301	0,5 bar > 0,5 bar 0,5 bar	NBR -40°C...+100°C Viton -30°C...+170°C	12m/s 36m/s
B  BS  C  CS  D5  ABS 				
VL 	-PTFE-Compound/ Viton/ W1.4301 sau 1.4436 (316)	7 bar (20 bar)	-30°C...+200°C	30m/s
PO 	-PTFE-Compound/ Viton/ W1.4571 cu Silicon	10 bar	-30°C...+200°C -60°C...+200°C	15m/s
<i>V Ring</i>				
VA  VS 	-NBR -Viton	0 bar	NBR -30°C...+100°C Viton -25°C...+200°C	12m/s

II. MANȘETĂ DE TRANSLAȚIE

<i>Manșetă U</i>				
U (K6/S6) 	-NBR -PU = Poliuretan	160 bar 400 bar	-30°C...+100°C -40°C...+100°C	0,5m/s
UA (K1)  UI (S1)  UM (S8)  UP 				
<i>Garnituri V în set</i>				
SG7 	-NBR pânzat/ POM -PU/ PA -PTFE/Compound	400 bar 315 bar	-30°C...+100°C -200°C...+260°C	0,5m/s 4m/s
SG5 (S10-12)  (S25-27) 				
<i>Inel raclor</i>				
A 	-NBR -PU = Poliuretan -Viton	0 bar	-30°C...+100°C -20°C +200°C	1m/s
A1  AM  AD  AV 				

Program de livrare (pt. manșete uzuale)

Simeringuri A/AS și manșete U: ø4 mm-ø600 (până la ø1200 mm prin executare specială)

Garnituri V în set:

ø5 mm-ø1100

pt. tijă în caz normal cu 5, 6 sau 7 elemente (S5, S6 sau S7)