

Aparatoare rulou

Tipul masinii

Tipul de material care cade pe aparatoare

Tipul de lichid cu care intra in contact aparatoarea

Cantitatea de material care cade pe aparatoareKg

Temperatura materialului ce cade pe aparatoare°C

Temperatura de lucru°C

Viteza maxima de avansm/min

Nr. maxim de deplasari pe ora

Nr. maxim de ore de functionare pe zi

Client

Oras

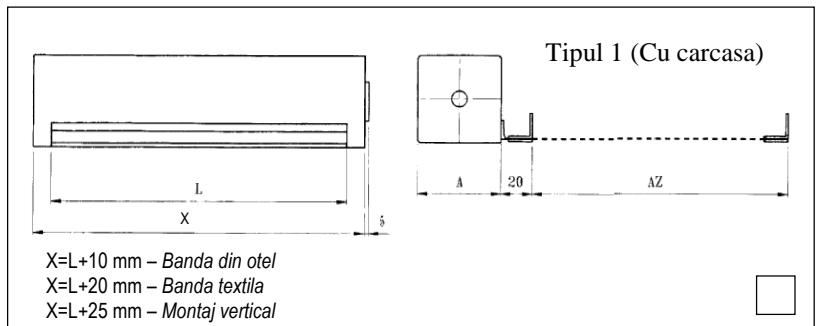
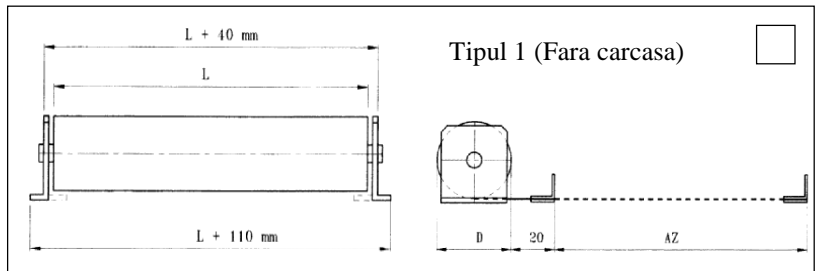
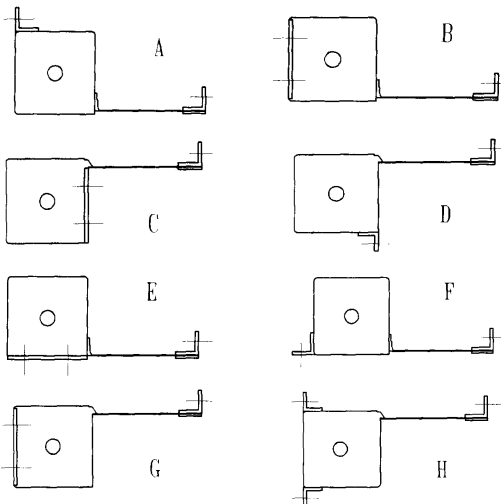
Persoana de referinta

Tel/Fax.....

E-mail

Material	Grosimea benzii	Diametrul minim rola
Neoprene-polyster-hypalon	0,6 ; 0,9 mm	20 mm
NBR teflon-polyester	0,6 ; 0,9 mm	20 mm
Polyurethane-polyester-polyurethane	0,2 ; 0,5 mm	20 mm
	0,8 mm	30 mm
Polyurethane-polyester (double layer)	1,4 mm	50 mm
Polyurethane-Nomex-polyurethane	0,36 mm	20 mm
Protex	0,45 mm	20 mm
PTFE-aramide-PTFE	0,45 mm	20 mm
PVC-polyester-PVC	0,36 ; 0,6 ; 0,8 mm	20 mm
PVC-polyester	1,7 mm	50 mm
Teflon-fiberglass-teflon	0,25 ; 0,35 mm	20 mm
	0,7 mm	25 mm
AISI 301 stainless steel	0,2 mm	60 mm
	0,4 mm	130 mm
C75-C100 hardened steel	0,15 mm	42 mm
	0,2 mm	50 mm
	0,25 mm	70 mm
	0,3 mm	80 mm
	0,35 mm	90 mm
	0,4 mm	130 mm

Sistemul de fixare



Pozitia de lucru Orizontal Frontal Vertical

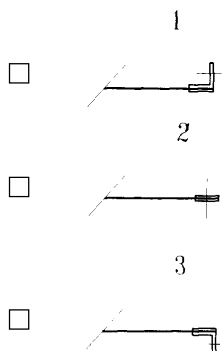
L = Latimea benzii mm

AZ = Cursa mm

D = mm

A = mm

Configuratia elementului de capat



Nr. buc.

Schita suplimentara