

## **BOW ROLLERS**

A complete range of devices for carrying out processes in the finishing stages.





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Used to obtain perfect distension and eliminate creases on woven fabrics.

Support blocks for level and vertical fixing, on shoulders. Manual regulation unclamping of the trestle.



Flange support for inner fiing of shoulders. Manual regulation by unclamping of the trestle.



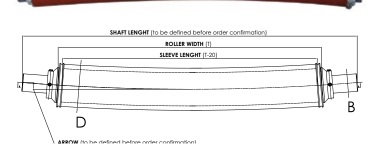
Continuous regulation support blocks for level and vertical fixing on shoulders. Continuous manual adjustment by handwheel.



Continuous regulation flange support for inner fixing on shoulders. Continuous manual adjustment handwheel.



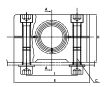
Model	ØD	ØB	ARROW
CN 8	85	35	to be
CN 10	100	40	defined
CN 12	120	50	before
CN 12-M	120	60	order
CN 15	155	60	confirmation





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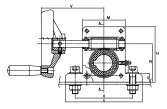


Model	D	В	Α	E	Н	L	- 1	С	Pmax
R3	35	40	45	135	85	45	90	M14	15°
R4	40	40	45	135	85	45	90	M14	10°
R5	50	50	58	180	110	60	120	M16	10°
R6	60	50	68	180	130	60	135	M16	10°



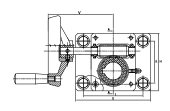


Model	D	В	F	L	M	N	I	С	Pmax
F3	35	40	110	45	21	21	85	11	15°
F4	40	40	110	45	21	21	85	11	10°
F5	50	50	130	60	27	27	105	13	10°
F6	60	50	140	60	27	27	115	13	10°





Model	D	В	Α	L	- 1	Н	E	С	Pmax	S	V	M	N
MR3	35	45	45	50	135	180	180	15	10°	20	120	100	90
MR4	40	45	45	50	135	180	180	15	10°	20	120	100	90
MR5	50	55	58	65	160	210	210	17	10°	25	140	120	110





Model	D	В	Α	L	- 1	K	Н	E	С	Pmax	M	N	V
MF3	35	45	45	50	135	95	130	170	15	10°	10	40	120
MF4	40	45	45	50	135	95	130	170	15	10°	10	40	120
MF5	50	55	58	65	160	110	150	200	17	10°	15	50	140

## Bow rolls | coating rubber

MODEL	COLOR	HARDNESS (Sh.A)	TEMPERA MIN	ATURE (°C) MAX	FEATURES AND APPLICATIONS
AL E 60	black	60 ± 5	-35	+140	Good elasticity, good resistance to heat and ozone.
AL H 60 OILTEX	brown	55 ± 5	-10	+130	Good elasticity, excellent resistance to oils and greases, good resistance to alcohol and abrasive. No staining.
AL NP 60 NITROTEX	white	60 ± 5	-10	+100	Good resistance to abrasion; discrete elasticity. Good resistance to oils,
					greases, ozone and alcohols. Recommended for washing and mercerized.
AL NP 70	black	70 ± 5	-15	+70	Excellent resistance to abrasion and ozone.
AL SI 65	white	65 ± 5	-30	+200	Made of silicone rubber. Suitable for use at high temperatures. Excellent coefficient of friction.
AL X 70	black	65 ± 5	0	+130	Excellent abrasion resistance to oils and fats. Good resistance to alcohol.
AL Y 70	black	60 ± 5	-10	+130	High resistance to heat and chemicals such as acids, bases and products of bleaching at high concentration.  Good resistance to steam and abrasion.
TEXBLANK	black	75 ± 5	0	+140	High resistance to oxidizing environments alkali, alcohol and dilute sulfuric acid.