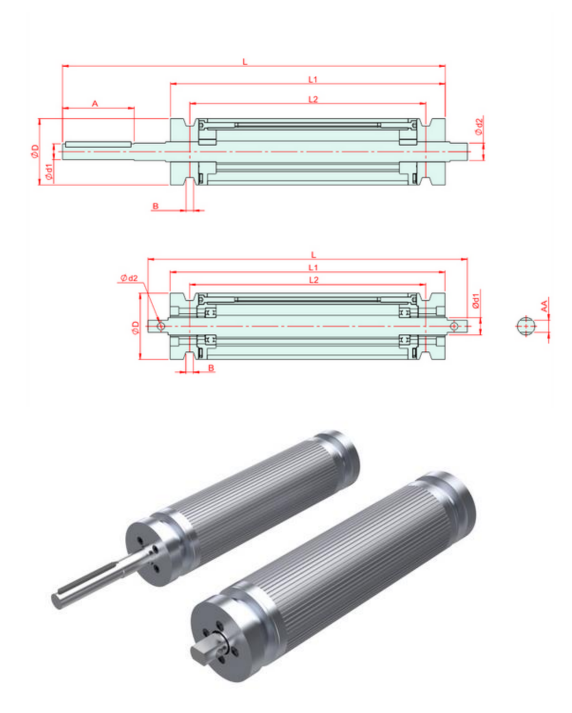


ТЕХНИЧЕСКИ ДОБРОТО ДО ВАС.

Ø76 Channeled Tension - Drive Drums





Stock Code	Stock Name	Profile in Use	Belt Width	L	ы	L2	в	ØD	Ød1	Ød2	A	AA	Material	Weight (gr)
3.008.02.076.0600.2	Ø76 Grooved Drive Drum	23x127	600	817.2	615	570.5	8.5	76	18	20	78		Alm.Extrz.	5280
3.008.02.076.1000.2	Ø76 Grooved Drive Drum	23x127	1000	1217.2	1015	970.5	8.5	76	18	20	78	-	Alm.Extrz.	8018
3.008.02.076.0300.3	Ø76 Grooved Drive Drum	23x75	300	464.1	315	270.5	8.5	76	18	20	82	-	Alm.Extrz.	3170
3.008.01.076.0300.3	Ø76 Channeled Tension Drum	23x75	300	366	315	270.5	8.5	76	20	8.5		14	Alm.Extrz.	2915
3.008.02.076.0450.3	Ø76 Grooved Drive Drum	23x75	450	514.1	465	420.5	8.5	76	18	20	82	-	Alm.Extrz.	4225
3.008.01.076.0450.3	Ø76 Channeled Tension Drum	23x75	450	516	465	420.5	8.5	76	20	8.5		14	Alm.Extrz.	3960
3.008.02.076.0600.3	Ø76 Grooved Drive Drum	23x75	600	764.1	615	570.5	8.5	76	18	20		14	Alm.Extrz.	3960
3.008.01.076.0600.3	Ø76 Channeled Tension Drum	23x75	600	666	615	570.5	8.5	76	20	8.5		14	Alm.Extrz.	5000
3.008.02.076.0800.3	Ø76 Grooved Drive Drum	23x75	800	964.1	815	770.5	8.5	76	18	20	82	-	Alm.Extrz.	6615
3.008.01.076.0800.3	Ø76 Channeled Tension Drum	23x75	800	866	815	770.5	8.5	76	20	8.5		14	Alm.Extrz.	6291
3.008.02.076.1000.3	Rowkowany bęben napędowy Ø76	23x75	1000	1164.1	1015	970.5	8.5	76	18	20	82		Alm.Extrz.	8018
3.008.01.076.1000.3	Ø76 Channeled Tension Drum	23x75	1000	1066	1015	970.5	8.5	76	20	8.5		14	Alm.Extrz.	7744