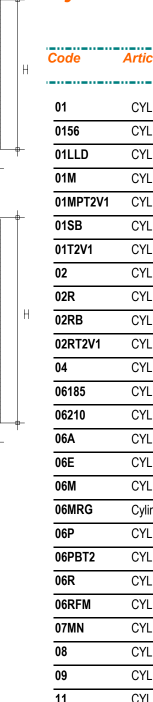
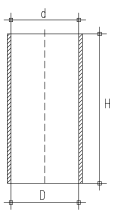
## D

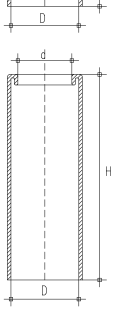
D

## **Cylinders**



Code	Article's name	H mm	D mm	d V mm	Veight gr
01	CYL. H/288 D.69 G.145 BARMAG	288,0	69,0	57,4	145,0
0156	CYLINDER H290 D.56	290,0	56,0	45,0	95,0
01LLD	CYLINDER H/288 D.69 GR.105	288,0	69,0	57,8	105,0
01M	CYLINDER H/288 D.69 GR.160	288,0	69,0	57,8	160,0
01MPT2V1	CYL. H/290 D.69 GR.200 T2V1	290,0	69,2	58,0	205,0
01SB	CYL. H/288 D.69 OPEN END GR.170	287,5	69,0	69,0	170,0
01T2V1	CYLINDER H290 D.69 GR.180 T2V1	290,0	69,0	57,8	180,0
02	CYLINDER H/230 D.69	230,0	69,0	52,6	95,0
02R	CYLINDER H230 D.69 REINFORCED	229,0	69,0	55,6	140,0
02RB	CYLINDER H230 D.69 d. 52.6 REINFORCED TYPE B	229,0	69,0	52,6	140,0
02RT2V1	CYL. H/230 D.69 REINFORCED T2V1	231,0	69,2	56,2	175,0
04	CYL.H/285 D.67 GIUDICI GR.160	285,0	67,0	58,0	160,0
06185	CYLINDER RATTI H/185 D.56	185,0	56,0	44,5	44,0
06210	CYLINDER RATTI H/210 D.56	210,0	56,0	44,5	68,0
06A	CYL. H/230 D.56 RATTI GR.60 A	230,0	56,0	44,5	60,0
06E	CYL. H/230 D.56 FOR SHRINKAGE	230,0	56,0	44,5	60,0
06M	CYL. H/230 D.56 OPEN END	230,0	56,0	56,0	70,0
06MRG	Cylinder 230x56 ridged open end	230,0	56,0	56,0	55,0
06P	CYL.H/230 D.56 HEAVY RATTI	230,0	56,0	44,5	70,0
06PBT2	CYL.RATTI H/230 D.56 REINF. T2 B	230,5	56,0	44,5	80,0
06R	CYL.RATTI H/230 D.56 GR.100	230,0	56,0	44,5	100,0
06RFM	CYL.RATTI H/230 D.56 REINFORCED	233,0	56,5	44,5	125,0
07MN	CYLINDER H/197 D.44,5 TYPE M	197,0	44,5	36,0	41,0
08	CYL. RATTI H/197 D.56	197,0	56,0	44,5	56,0
09	CYLINDER RATTI H/190 D.56	190,0	56,4	46,0	61,0
11	CYLINDER H/172 D.45	172,0	44,5	35,4	30,0
12	CYL. RATTI H/170 D.56 GR.45	170,5	56,0	44,5	45,0
12R	CYL. H/170 D.56 REINFORCED	170,0	56,0	44,5	73,0
12RFM	CYL. H/172 D.56 GLASS FIBRE	172,0	56,3	45,1	83,0
13	CYLINDER H/230 D.67	230,0	67,0	58,0	135,0
14FV3	TUBE H/170 D.69 FV3	170,0	69,0	69,0	110,0
14FV3B	TUBE H/170 D.69 FV3 BOURRELET	170,0	69,0	56,6	115,0
15N	CYLINDER H157 FOR MENEGATTO MACHINES	157,0	74,0	58,0	190,0
15NFV4	CYL.H/157 FOR MENEGATTO MACHINES GLASS FIBRE	157,0	74,0	58,0	220,0
15NPC20	CYL.H/157 FOR MENEGATTO MACHINES PC+20%GF	157,0	74,0	58,0	250,0
15SB	CYLINDER H154 D.74 IN PS	154,0	74,0	74,0	120,0
15SBHV	CYLINDER H154 D.74 IN PS	155,0	74,0	74,0	130,0
17T2V1	CYLINDER H230 D.84 in PP T2V1	230,0	84,0	84,0	370,0
18	CYLINDER H/230 D.74 IN PS	230,0	74,5	74,5	195,0





Code	Article's name	H mm	D mm	d mm	Weight gr
19PPFV40	CYLINDER H/172 D.86 GLASS FIBRE	172,0	86,0	86,0	230,0
20	CYLINDER H145 D. 74 IN PPFV	145,0	74,0	74,0	195,0
21	CYLINDER H/230 D.86 GLASS FIBRE	230,0	86,0	69,0	295,0
30	TUBE H/291 D.73 IN PPSTD	291,0	73,4	73,4	220,0
31T4	TUBE H291 D.73 T40	290,0	73,5	61,5	150,0
32	sewing tube H97 with disk d.50	110,0	10,0	10,0	19,0
35FV3	TUBE H/200 D.67 FV3	200,0	67,4	56,6	140,0
36FV3	TUBE H/188 D.74 FV3	188,0	75,0	75,0	190,0
38PCB	CYLINDER STRONG 230x69 PC20 bull nosed	232,0	69,0	56,0	220,0
38PP	CYLINDER STRONG 230x69 INT.	229,0	69,0	56,0	135,0
39PC	CYLINDER STRONG 190x69 INT. PC	192,0	69,0	56,0	175,0
39PP	CYLINDER STRONG 190x69 INT.	189,0	69,0	56,0	120,0
62	CYL. H/250 D.69 OPEN END	250,0	69,0	69,0	95,0
H8340	CYLINDER H/57 D.73,5 IN PS	57,0	73,5	73,5	47,0
HH899	CYLINDER H/114 D.74 IN PS	114,0	73,5	73,5	70,0
KT115X94	KTUBE 115X94 STD	115,0	94,0	94,0	350,0
KT150X110	KTUBE 150x110 clock wise rotation	150,0	110,0	110,0	520,0
POLY2	CYLINDER H/290 D.90,5	290,5	90,5	90,5	530,0
POLYH216	SPOOL H/216 D.90 IN PA 40%G	216,0	91,0	91,0	440,0
TEXT1	TEXTURER	289,5	69,0	69,0	490,0