

CILINDRETTI a misura HM RODS - fix lenght

GRADO/GRADE

XS10

Ø	lung. length	Grezzo As sintered	Rettificato h6 Ground h6
3	38	XS10.RG.0300.038	XS10.RG.0300.038.1C
3	40	XS10.RG.0300.040	XS10.RG.0300.040.1C
3	45	XS10.RG.0300.045	XS10.RG.0300.045.1C
3	80	XS10.RG.0300.080	XS10.RG.0300.080.1C
3	100	XS10.RG.0300.100	XS10.RG.0300.100.1C
3	150	XS10.RG.0300.150	XS10.RG.0300.150.1C
3,5	40	XS10.RG.0350.040	XS10.RG.0350.040.1C
3,5	45	XS10.RG.0350.045	XS10.RG.0350.045.1C
3,5	52	XS10.RG.0350.052	XS10.RG.0350.052.1C
3,5	100	XS10.RG.0350.100	XS10.RG.0350.100.1C
4	40	XS10.RG.0400.040	XS10.RG.0400.040.1C
4	50	XS10.RG.0400.050	XS10.RG.0400.050.1C
4	60	XS10.RG.0400.060	XS10.RG.0400.060.1C
4	80	XS10.RG.0400.080	XS10.RG.0400.080.1C
4	100	XS10.RG.0400.100	XS10.RG.0400.100.1C
4,5	57	XS10.RG.0450.057	XS10.RG.0450.057.1C
4,5	100	XS10.RG.0450.100	XS10.RG.0450.100.1C
5	50	XS10.RG.0500.050	XS10.RG.0500.050.1C
5	60	XS10.RG.0500.060	XS10.RG.0500.060.1C
5	66	XS10.RG.0500.066	XS10.RG.0500.066.1C
5	80	XS10.RG.0500.080	XS10.RG.0500.080.1C
5	100	XS10.RG.0500.100	XS10.RG.0500.100.1C
5	200	XS10.RG.0500.200	XS10.RG.0500.200.1C
5,5	93	XS10.RG.0550.093	XS10.RG.0550.093.1C
5,5	100	XS10.RG.0550.100	XS10.RG.0550.100.1C
6	38	XS10.RG.0600.038	XS10.RG.0600.038.1C
6	50	XS10.RG.0600.050	XS10.RG.0600.050.1C
6	54	XS10.RG.0600.054	XS10.RG.0600.054.1C
6	55	XS10.RG.0600.055	XS10.RG.0600.055.1C
6	57	XS10.RG.0600.057	XS10.RG.0600.057.1C
6	60	XS10.RG.0600.060	XS10.RG.0600.060.1C
6	63	XS10.RG.0600.063	XS10.RG.0600.063.1C
6	70	XS10.RG.0600.070	XS10.RG.0600.070.1C
6	80	XS10.RG.0600.080	XS10.RG.0600.080.1C
6	100	XS10.RG.0600.100	XS10.RG.0600.100.1C
6	200	XS10.RG.0600.200	XS10.RG.0600.200.1C
6,5	70	XS10.RG.0650.070	XS10.RG.0650.070.1C
6,5	100	XS10.RG.0650.100	XS10.RG.0650.100.1C
7	60	XS10.RG.0700.060	XS10.RG.0700.060.1C
7	80	XS10.RG.0700.080	XS10.RG.0700.080.1C
7	100	XS10.RG.0700.100	XS10.RG.0700.100.1C

Ø	lung. length	Grezzo As sintered	Rettificato h6 Ground h6
7,5	100	XS10.RG.0750.100	XS10.RG.0750.100.1C
8	51	XS10.RG.0800.051	XS10.RG.0800.051.1C
8	55	XS10.RG.0800.055	XS10.RG.0800.055.1C
8	57	XS10.RG.0800.057	XS10.RG.0800.057.1C
8	60	XS10.RG.0800.060	XS10.RG.0800.060.1C
8	63	XS10.RG.0800.063	XS10.RG.0800.063.1C
8	70	XS10.RG.0800.070	XS10.RG.0800.070.1C
8	75	XS10.RG.0800.075	XS10.RG.0800.075.1C
8	80	XS10.RG.0800.080	XS10.RG.0800.080.1C
8	100	XS10.RG.0800.100	XS10.RG.0800.100.1C
8	117	XS10.RG.0800.117	XS10.RG.0800.117.1C
8	200	XS10.RG.0800.200	XS10.RG.0800.200.1C
8,5	79	XS10.RG.0850.079	XS10.RG.0850.079.1C
8,5	100	XS10.RG.0850.100	XS10.RG.0850.100.1C
9	66	XS10.RG.0900.066	XS10.RG.0900.066.1C
9	100	XS10.RG.0900.100	XS10.RG.0900.100.1C
10	49	XS10.RG.1000.049	XS10.RG.1000.049.1C
10	53	XS10.RG.1000.053	XS10.RG.1000.053.1C
10	60	XS10.RG.1000.060	XS10.RG.1000.060.1C
10	67	XS10.RG.1000.067	XS10.RG.1000.067.1C
10	70	XS10.RG.1000.070	XS10.RG.1000.070.1C
10	72	XS10.RG.1000.072	XS10.RG.1000.072.1C
10	75	XS10.RG.1000.075	XS10.RG.1000.075.1C
10	80	XS10.RG.1000.080	XS10.RG.1000.080.1C
10	90	XS10.RG.1000.090	XS10.RG.1000.090.1C
10	110	XS10.RG.1000.110	XS10.RG.1000.110.1C
10	150	XS10.RG.1000.150	XS10.RG.1000.150.1C
10	100	XS10.RG.1000.100	XS10.RG.1000.100.1C
11	70	XS10.RG.1100.100	XS10.RG.1100.100.1C
12	75	XS10.RG.1200.070	XS10.RG.1200.070.1C
12	80	XS10.RG.1200.075	XS10.RG.1200.075.1C
12	83	XS10.RG.1200.080	XS10.RG.1200.080.1C
12	90	XS10.RG.1200.083	XS10.RG.1200.083.1C
12	100	XS10.RG.1200.090	XS10.RG.1200.090.1C
12	110	XS10.RG.1200.100	XS10.RG.1200.100.1C
12	200	XS10.RG.1200.110	XS10.RG.1200.110.1C
12	100	XS10.RG.1200.200	XS10.RG.1200.200.1C
13	84	XS10.RG.1300.100	XS10.RG.1300.100.1C
14	100	XS10.RG.1400.084	XS10.RG.1400.084.1C
14	110	XS10.RG.1400.100	XS10.RG.1400.100.1C
14	110	XS10.RG.1400.110	XS10.RG.1400.110.1C

Misure espresse in mm./All Measures are in mm.

ULTERIORI MISURE DISPONIBILI A RICHIESTA/FURTHER SIZES AVAILABLE ON DEMAND

CILINDRETTI a misura HM RODS - fix length

GRADO/GRADE

XS10

Ø	lung. length	Grezzo As sintered	Rettificato h6 Ground h6
14	150	XS10.RG.1400.150	XS10.RG.1400.150.1C
15	92	XS10.RG.1500.092	XS10.RG.1500.092.1C
15	100	XS10.RG.1500.100	XS10.RG.1500.100.1C
16	83	XS10.RG.1600.083	XS10.RG.1600.083.1C
16	89	XS10.RG.1600.089	XS10.RG.1600.089.1C
16	92	XS10.RG.1600.092	XS10.RG.1600.092.1C
16	100	XS10.RG.1600.100	XS10.RG.1600.100.1C
16	110	XS10.RG.1600.110	XS10.RG.1600.110.1C
16	120	XS10.RG.1600.120	XS10.RG.1600.120.1C
16	123	XS10.RG.1600.123	XS10.RG.1600.123.1C
16	125	XS10.RG.1600.125	XS10.RG.1600.125.1C
16	130	XS10.RG.1600.130	XS10.RG.1600.130.1C
16	150	XS10.RG.1600.150	XS10.RG.1600.150.1C
17	100	XS10.RG.1700.100	XS10.RG.1700.100.1C
18	83	XS10.RG.1800.083	XS10.RG.1800.083.1C
18	93	XS10.RG.1800.093	XS10.RG.1800.093.1C
18	100	XS10.RG.1800.100	XS10.RG.1800.100.1C
18	110	XS10.RG.1800.110	XS10.RG.1800.110.1C
18	130	XS10.RG.1800.130	XS10.RG.1800.130.1C
18	150	XS10.RG.1800.150	XS10.RG.1800.150.1C
20	83	XS10.RG.2000.083	XS10.RG.2000.083.1C
20	93	XS10.RG.2000.093	XS10.RG.2000.093.1C
20	100	XS10.RG.2000.100	XS10.RG.2000.100.1C
20	104	XS10.RG.2000.104	XS10.RG.2000.104.1C
20	110	XS10.RG.2000.110	XS10.RG.2000.110.1C
20	120	XS10.RG.2000.120	XS10.RG.2000.120.1C
20	125	XS10.RG.2000.125	XS10.RG.2000.125.1C
20	130	XS10.RG.2000.130	XS10.RG.2000.130.1C
20	150	XS10.RG.2000.150	XS10.RG.2000.150.1C
22	100	XS10.RG.2200.100	XS10.RG.2200.100.1C
28	100	XS10.RG.2800.100	XS10.RG.2800.100.1C
30	100	XS10.RG.3000.100	XS10.RG.3000.100.1C
32	100	XS10.RG.3200.100	XS10.RG.3200.100.1C

Misure espresse in mm./All Measures are in mm.

ULTERIORI MISURE DISPONIBILI A RICHIESTA/FURTHER SIZES AVAILABLE ON DEMAND