



## N0505

NYLON

### Material

Nylon 66 (PA 6/66), standard.

properties. Temperature resistant from -30°C to +100°C. All model CEM are in standard in black nylon + 30% glass filled.

### Technical Notes

Light and rustproof. Good mechanical

Order No.	d	Colour	h	A/F	Material	Grade
N0505.06F.OB	M6 x 0,75	Black	2.3	8.0	Nylon	Std
N0505.08F.OB1	M8 x 0,75	Black	2.5	12.0	Nylon	Std
N0505.08F.OB2	M8 x 1	Black	4.0	13.0	Nylon	Std
N0505.100.OB	M10	Black	2.8	14.0	Nylon	Std
N0505.10F.OB1	M10 x 0,75	Black	2.7	14.0	Nylon	Std
N0505.10F.OB2	M10 x 1	Black	3.2	14.0	Nylon	Std
N0505.10F.OB3	M10 x 1	Black	6.0	14.0	Nylon	Std
N0505.12F.OB1	M12 x 1	Black	4.4	17.0	Nylon	Std
N0505.12F.OB2	M12 x 1	Black	5.0	16.0	Nylon	Std
N0505.12F.OB3	M12 x 1,5	Black	5.2	17.0	Nylon	Std
N0505.130.OB	M13 x 1	Black	4.3	17.0	Nylon	Std
N0505.14F.OB1	M14 x 1	Black	5.4	22.0	Nylon	Std
N0505.14F.OB2	M14 x 1,5	Black	4.0	22.0	Nylon	Std
N0505.15F.OB	M15 x 1	Black	3.0	18.0	Nylon	Std
N0505.16F.OB1	M16 x 1	Black	4.3	24.0	Nylon	Std
N0505.16F.OB2	M16 x 1,5	Black	4.4	19.0	Nylon	Std
N0505.16F.OB3	M16 x 1,5	Black	5.0	22.0	Nylon	Std
N0505.160.OB	M16 x 2	Black	8.0	24.0	Nylon	Std
N0505.18F.OB1	M18 x 1	Black	4.3	24.0	Nylon	Std
N0505.18F.OB2	M18 x 1,5	Black	4.5	24.0	Nylon	Std
N0505.18F.OB3	M18 x 1,5	Black	4.5	25.0	Nylon	Std
N0505.20F.OB1	M20 x 1,5	Black	8.0	27.0	Nylon	Std
N0505.20F.OB2	M20 x 1,5	Black	6.0	26.0	Nylon	Std
N0505.22F.OB1	M22 x 1	Black	4.5	25.0	Nylon	Std
N0505.22F.OB2	M22 x 1,5	Black	4.6	25.0	Nylon	Std
N0505.24F.OB	M24 x 1,5	Black	7.0	30.0	Nylon	Std
N0505.30F.OB	M30 x 1,5	Black	5.0	36.0	Nylon	Std
N0505.32F.OB	M32 x 1,5	Black	7.0	41.0	Nylon	Std
N0505.40F.OB	M40 x 1,5	Black	7.0	50.0	Nylon	Std