SPOOL HOLDER WITH STUD FOR MIG/MAG WELDING WIRE COIL

Materials:

(1-3-4-6) Reinforced polyamide. Resistant to oils and greases.

Surface finish:

Satin.

Colour:

Black (RAL 9011).

(2) Galvanised steel spring. (5) Galvanised steel insert with threaded holes. (7) Thermoplastic TPV rubber washer, 75 Shore.

(8) Galvanised steel washer.

(9) Galvanised steel hexagon head screw, left-hand/right-hand thread. The choice must be made according to the motor rotation direction of the wire feeder.

(10) Galvanized steel smooth stud.

Special requests:

• Upon request, adapter S816 can be supplied for metal coils without internal frame. To be ordered separately.







Attention:

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It is possible to use article S602TG50 with metal wire coils without frame thanks to adapter \$816 (to be ordered separately).



S602TG50+S816



Attention: S602-116 TG50 can only be used with iron coils with:

Internal hole: Ø 53 mm Width: Ø 100 mm

Attention: S602-116 TG50 can only be used with plastic coils with:

Internal hole: Ø 53 mm Width: Ø 100 mm

Version for plastic or iron coil with FRAME and hole: Ø 53 mm - width 100 mm

Code	art.	D	HT	d	d1	d2	d3	d4	d5	h	h1	h2	h3	h4	Е	Q	R	ĝ
\$602116.0015 \$6	02116.TG10X5001DX	112	140	68	50.5	28	10	M10 DX	M10 DX	8	17	8	50	1.7	17	99	44	550
\$602116.0016 \$6	02116.TG10X5001SX	112	140	68	50.5	28	10	M10 DX	M10 SX	8	17	8	50	1.7	17	99	44	550

S602TG50

+135° | -30° |







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