

AUTOMATIC HOSE REEL

- COMPRESSED AIR AND COLD WATER
- COMPRESSED AIR





AUTOMATIC HOSE REEL FOR COMPRESSED AIR AND COLD WATER – TECHOPOLYMER FRAME



MECALINE multifunctional safety spring rewind hose reel has an automatic rewind system which prevents the hose from bunching when retracting the hose back. The hose is made TPU, and suitable for compressed air and cold water, no food application. Hose reel structure in the technopolymer for maximum durability, and mounting bracket in metal. For the installation of the hose reel, the fixing bracket is adjustable, therefore well-suited to your needs. Equipped with Automatic device to stop the tube at the desired length, which can be disconnected if necessary. This hose reel is supplied with an additional connecting flexible hose 1 m long. CE and UKCA marking.

CODE	Hose Material	Max WP (Bar)	Hose Size (mm)	Length (m)	Termina- tion	Dimension (mm)	Weight (Kg)
896411	TPU	15	8x12	10	G1/4	350x290x160	4
896412	TPU	15	8x12	16	G1/4	470x380x205	7
896413	TPU	15	10x14	16	G3/8	470x380x205	7
896414	TPU	15	13x18	11	G1/2	470x380x205	7

AUTOMATIC HOSE REEL FOR COMPRESSED AIR – HEAVY DUTY POWDER COATED STEEL FRAME



Automatic hose reels MECANILE are made of hot galvanized steel and painted with electrostatic polyester powder resistant to UV rays. The hose rolling is done automatically by a spring made of high-quality steel, incorporated in the drum. The stop can be done at any desired length, through an automatic locking device. The inner components of the hose reel and those which go in contact with the fluid are produced by a special plastic composite material. The incorporated revolving support allows the orientation of the hose reels in order to guide its direction. The hose reels are supplied and completed with a distribution hose which is made of polyurethane / thermoplastic material and reinforced by a special textile braid. This hose reel is supplied with an additional connecting flexible hose 1 m long. CE and UKCA marking.

(CODE	Hose Material	Max WP (Bar)	Hose Size (mm)	Length (m)	Termina- tion	Dimension (mm)	Poids (Kg)
8	53514	TPU	20	8x12	12	G1/4	392x324x165	6
8	53515	TPU	16	8x12	12	ISO B	392x324x165	6
8	80596	TPU	20	8x12	15	G1/4	392x324x165	7
8	80597	TPU	16	8x12	15	ISO B	392x324x165	7