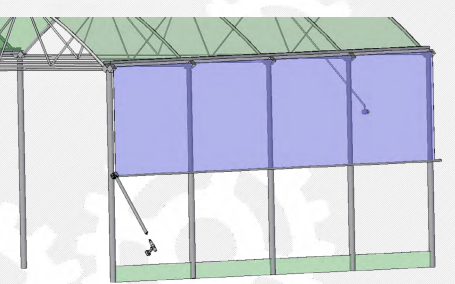
MANUAL GEAR R16T

Manual gear reduction 1:16 with automatic brake system, studied for roll-up applications without sliding guide and worked by battery drill. It is formed by a gearbox with a worm screw for connection to the tube and a kit for the hexagonal key where



to attach the battery drill. Its gears are mounted on ball bearings, the shaft is ø20 in stainless steel. Of compact size, it can be applied on any type of structure and does not need particular maintenance. Maximum advised length is 80/50 m. The product is in two sizes for a maximum height of 3/3,5 meters.

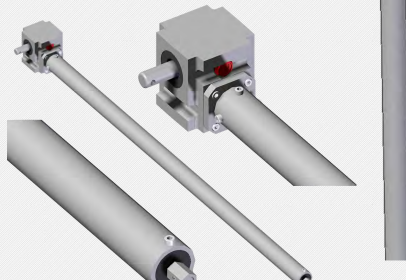


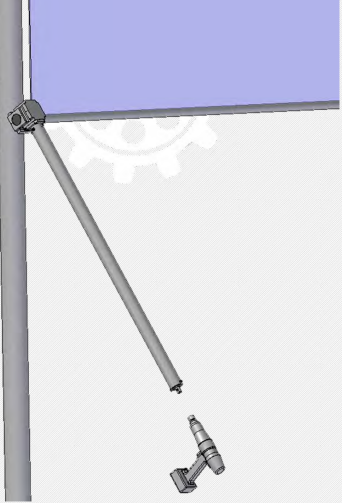
MANUAL GEAR R16T-125

REDUCTION	1-16
INPUT TORQUE	12 Nm
OUTPUT TORQUE	50 Nm
MAX LENGTH WITH PIPE 27	60
MAX LENGTH WITH PIPE 60	50
WEIGHT GEAR	5 kg
HEIGHT MAX	2900 mm

MANUAL GEAR R16T-165

REDUCTION	1-16
INPUT TORQUE	12 Nm
OUTPUT TORQUE	50 Nm
MAX LENGTH WITH PIPE 27	60
MAX LENGTH WITH PIPE 60	45/50
WEIGHT GEAR	3 kg *
HEIGHT MAX	3400 mm







VIALE SISTEMI