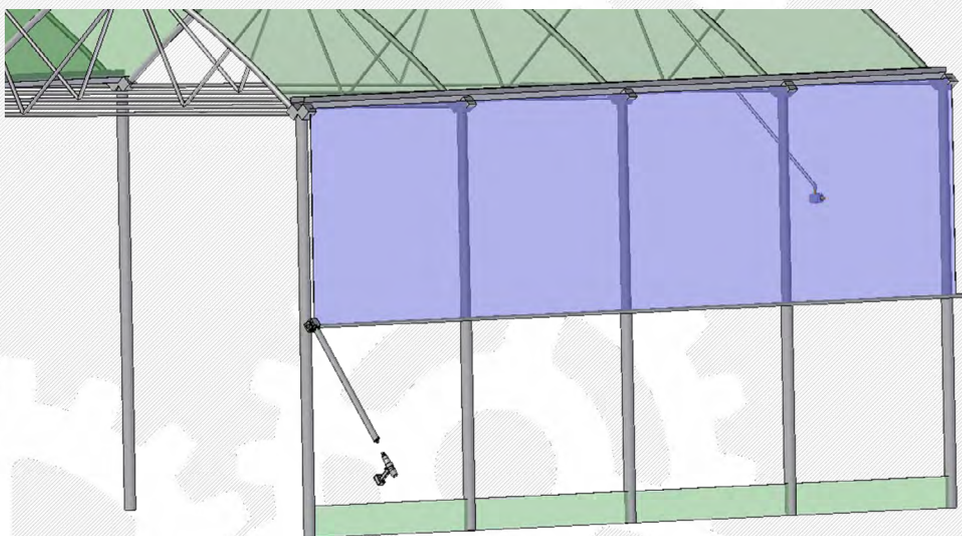


MANUAL GEAR R16T

R16T-125

R16T-165

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 $\varnothing 20$ 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

