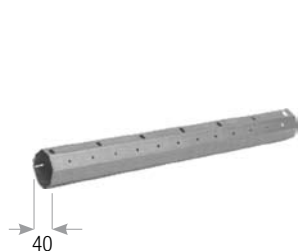


8

Rulli ottagonali e telescopici

*Octagonal and Telescopic Rolls
Achtkantstahlwelle Und Teleskopwelle
Tubos octagonales y conteras telescópicas
Axes octogonaux et emboutes telescópiques*

Rulli ottagonali e telescopici | Octagonal and Telescopic Rolls



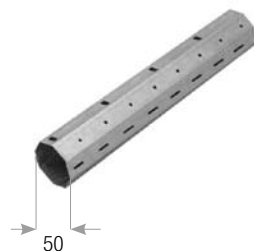
Rullo ottagonale 40mm
40mm Octagonal Roll



144 p

cod. **spess. | thickness**

RO.40.1.5	5/10mm	foratura drilling: standard
RO.40.1.6	6/10mm	lungh. barre bar width: 6m
RO.40.1.8	8/10mm	materiale material: acciaio zincato galvanised steel



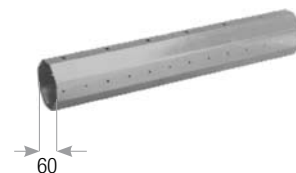
Rullo ottagonale 50mm
50mm Octagonal Roll



81 p

cod. **spess. | thickness**

RO.50.1.5	5/10mm	foratura drilling: standard
RO.50.1.6	6/10mm	lungh. barre bar width: 6m
RO.50.1.7	7/10mm	materiale material: acciaio zincato galvanised steel



Rullo ottagonale 60mm
60mm Octagonal Roll



64 p

cod. **spess. | thickness**

RO.60.1.5	5/10mm	foratura drilling: standard
RO.60.1.6	6/10mm	lungh. barre bar width: 6m
RO.60.1.8	8/10mm	materiale material: acciaio zincato galvanised steel
RO.60.1.9	9/10mm	materiale material: acciaio zincato galvanised steel



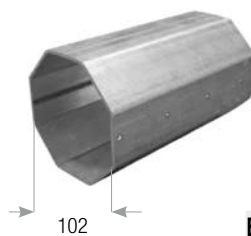
Rullo ottagonale 70mm
70mm Octagonal Roll



49 p

cod. **spess. | thickness**

RO.70.1.10	10/10mm	foratura drilling: standard
RO.70.1.12	12/10mm	lungh. barre bar width: 6m
RO.70.1.15	15/10mm	materiale material: acciaio zincato galvanised steel



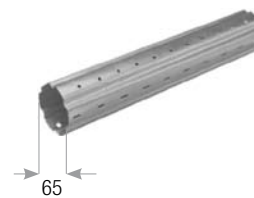
Rullo ottagonale 102mm
102mm Octagonal Roll



25 p

cod. **spess. | thickness**

RO.102.1.15	15/10mm	foratura drilling: 3mm - 4mm
RO.102.1.20	20/10mm	lungh. barre bar width: 6m
RO.102.1.25	25/10mm	materiale material: acciaio zincato galvanised steel



Rullo tondo 65mm
65mm Round Roll

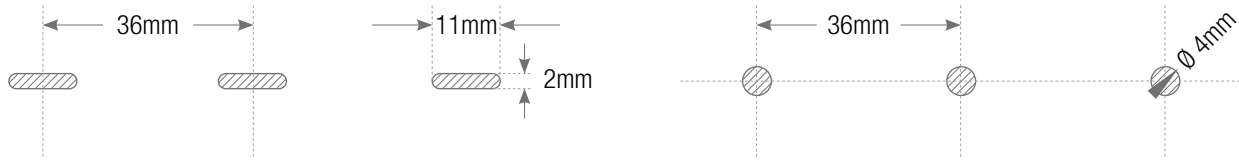


100 p

cod. **spess. | thickness**

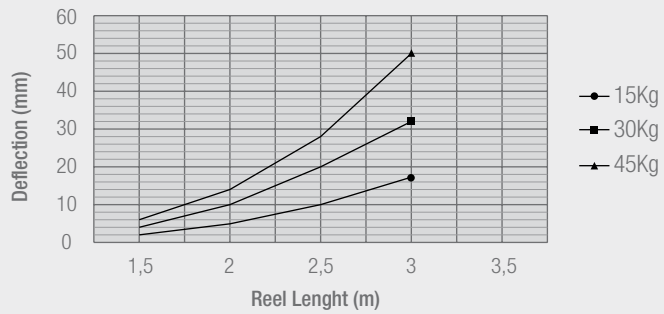
RT.65.1.5	5/10mm	foratura drilling: standard
RT.65.1.6	6/10mm	lungh. barre bar width: 6m
RT.65.1.8	8/10mm	materiale material: acciaio zincato galvanised steel

FORATURA RULLO | ROLL DRILLING



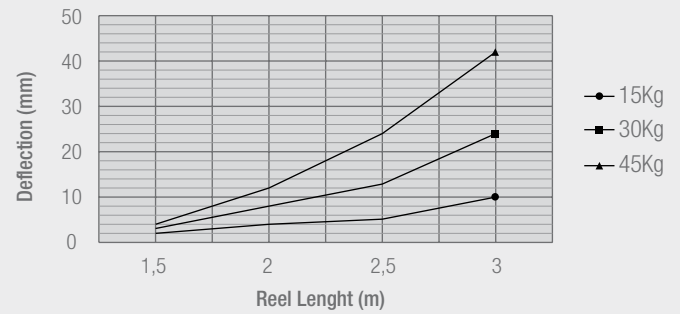
R0.40.1.5

Deflection of reel 40mm x 0.5



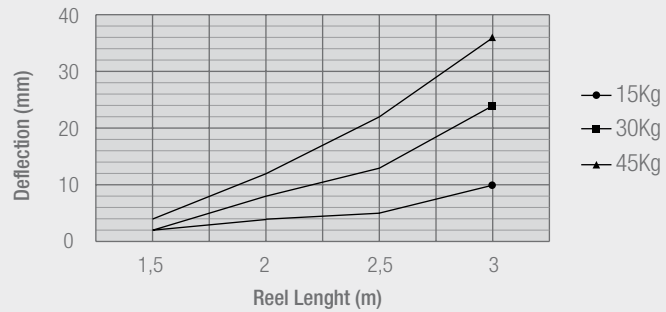
R0.40.1.6

Deflection of reel 40mm x 0.6



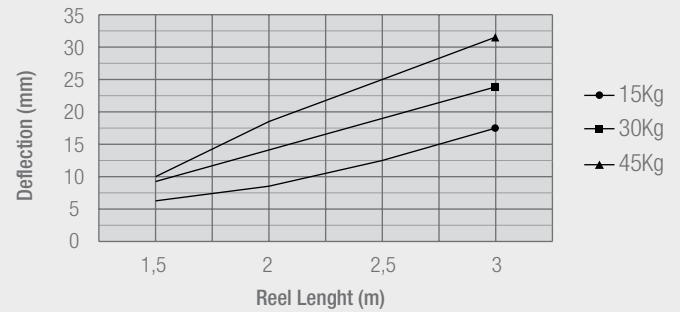
R0.40.1.8

Deflection of reel 40mm x 0.8



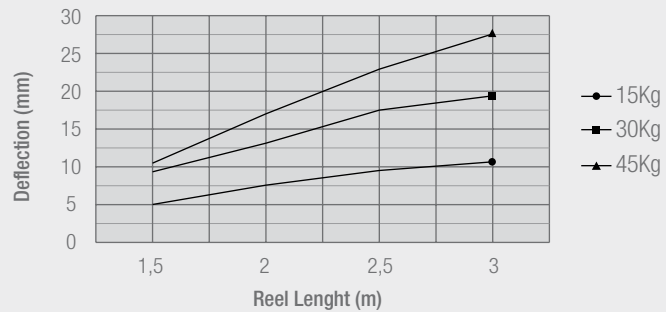
R0.50.1.5

Deflection of reel 52mm x 5/10



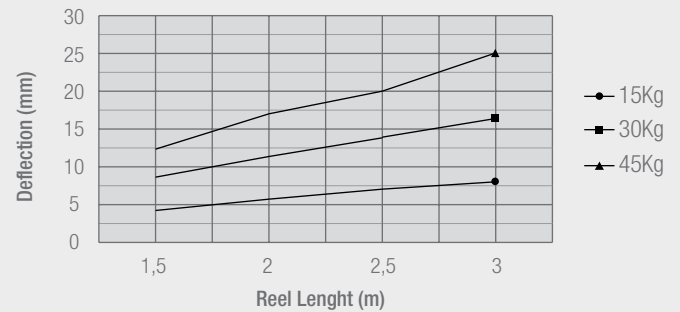
R0.50.1.6

Deflection of reel 52mm x 6/10



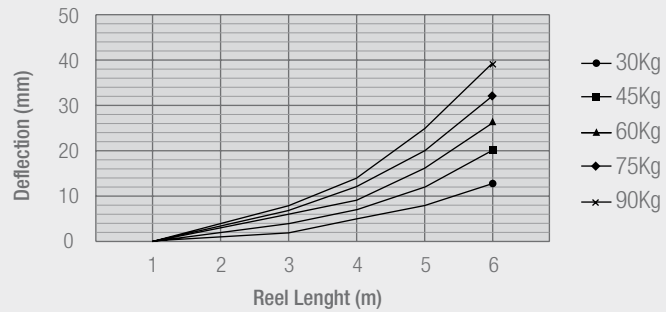
R0.50.1.7

Deflection of reel 52mm x 7/10



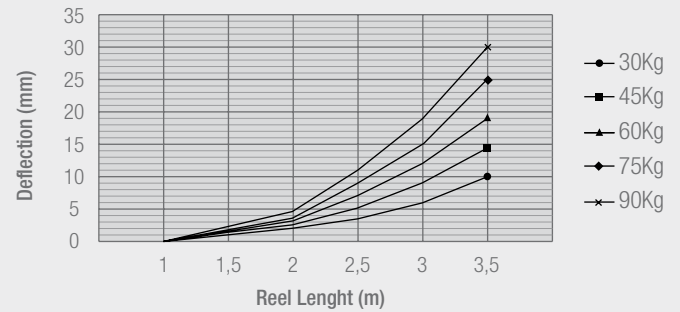
R0.60.1.6

Deflection of reel 60mm x 0.6



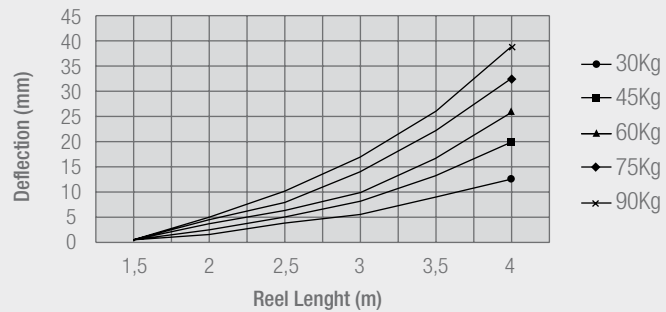
R0.60.1.8

Deflection of reel 60mm x 0,8



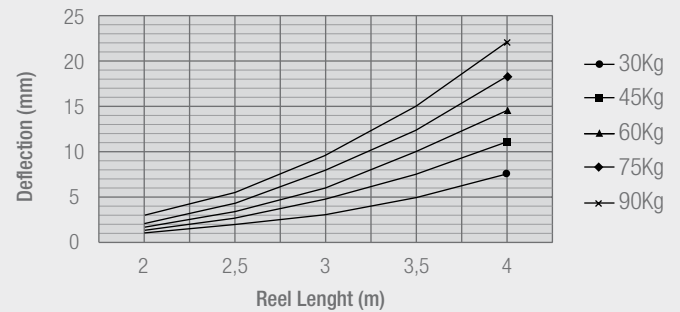
R0.60.1.9

Deflection of reel 60mm 9/10



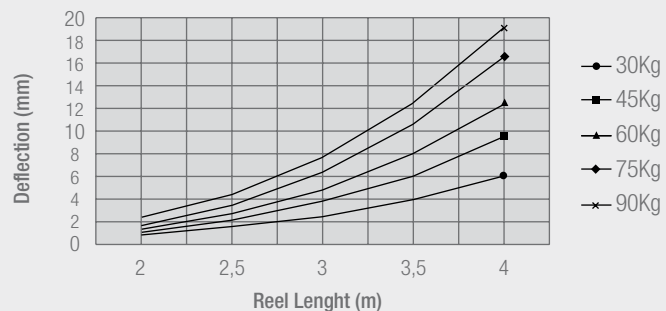
R0.70.1.10

Deflection of reel 70mm 10/10



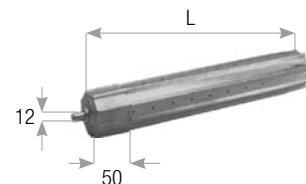
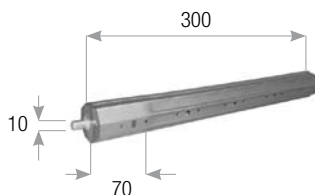
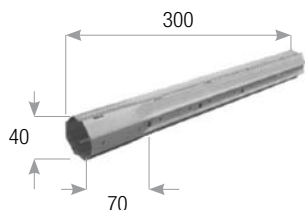
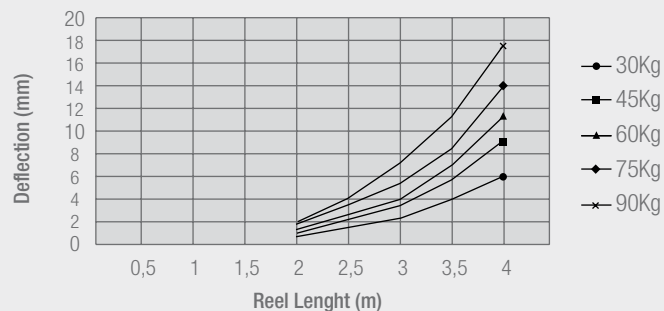
R0.70.1.12

Deflection of reel 70mm 12/10



R0.70.1.15

Deflection of reel 70mm 15/10



RTS.40.30

Rullo telescopico Ø 40mm
Ø 40mm Telescopic Roll



Dati tecnici | Technical data:

inserimento | insertion 200mm
materiale | material acciaio zincato | galvanised steel

sicurezza conicità | cone safety: 45mm

RTE.40.30

Rullo telescopico calotta plastica Ø 40mm
Telescopic Roll with Plastic Bottom Ø 40mm



Dati tecnici | Technical data:

inserimen. | insertion 200mm
calotta | bottom: 50mm
perno | pin: 12mm

sicur. conicità | cone safety: 45mm
materiale | material acciaio zincato | galvanised steel

Rullo telescopico con calotta in ferro Ø 60mm
Telescopic Roll with Galvanised Bottom Ø 60mm

cod. L

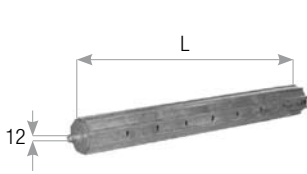
R.TE.35 350mm

R.TE.50 500mm



sicur. conicità | cone safety: 45mm
calotta | bottom: 50mm
perno | pin: 12mm
materiale | material acciaio zincato | galvanised steel

Rulli ottagonali e telescopici | Octagonal and Telescopic Rolls

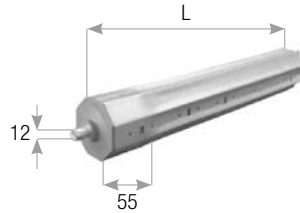


Rullo telescopico con calotta in plastica Ø 60mm
Telescopic Roll with Plastic Bottom Ø 60mm

cod.	L		
R.TP.35	350mm	35 p	35 p
R.TP.50	500mm		

sicur. conicità | cone safety: 45mm
calotta | bottom: 55mm

perno | pin: 12mm
materiale | material: acciaio zincato | galvanised steel

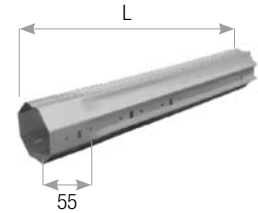


Rullo telescopico con calotta in ABS Ø 60mm
Telescopic Roll with ABS Ø 60mm

cod.	L		
R.TE.60.35	350mm	30 p	30 p
R.TE.60.50	500mm		

sicur. conicità | cone safety: 45mm
calotta | bottom: 55mm

perno | pin: 12mm
materiale | material: acciaio zincato | galvanised steel



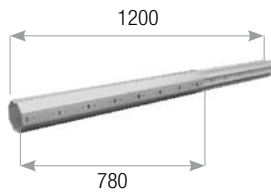
Rullo telescopico con calotta in ABS Ø 60mm
Telescopic Roll with ABS Ø 60mm

cod.	L		
R.TS.60.35	350mm	30 p	30 p
R.TS.60.50	500mm		
R.TS.60.60.5	600mm		

sicur. conicità | cone safety: 45mm
calotta | bottom: 55mm

perno | pin: 12mm
materiale | material: acciaio zincato | galvanised steel

per motorizzazione | for motor



R.TS.60.120

Rullo telescopico Ø 60mm
Telescopic Roll Ø 60mm



Dati tecnici | Technical data:

per rullo | for roll: 60mm 8/10
sez. ottagon. | octagonal section: 780mm

sicur. conicità | cone safety: 420mm
materiale | material: acciaio zincato | galvanised steel



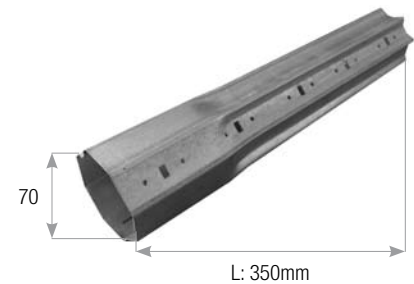
R.TE.50.35

Rullo telescopico calotta Ø 52mm
52mm Telescopic Roll



Dati tecnici | Technical data:

largh./lungh. | width/height: 50 x 350/500mm
materiale | material: acciaio zincato | galvanised steel



R.TS.70.35

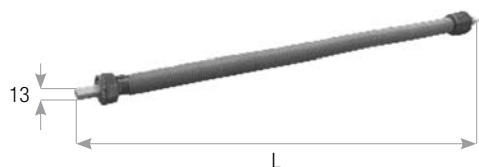
Rullo telescopico 70mm
70mm Telescopic Roll



Dati tecnici | Technical data:

largh./lungh. | width/height: 70 x 350mm
materiale | material: acciaio zincato | galvanised steel

Rulli ottagonali e telescopici | Octagonal and Telescopic Rolls



Molle di compensazione e tiro diretto **per rullo 40mm**
Assist and Push Up Springs for Octagonal Roll 40mm



20 p

cod.	filo wire	spire coils	L	coppia torque	giri rev	Kg
MO.40.10	2,6mm	155	600	0,28kgm	11	10
MO.40.24	3mm	180	760	0,70kgm	18	24



Molle di compensazione e tiro diretto **per rullo 60mm**
Assist and Push Up Springs for Octagonal Roll 60mm



10 p

cod.	filo wire	spire coils	L	coppia torque	giri rev	Kg
MO.60.15	3,5mm	125	650	0,68kgm	10	15
MO.60.24	4mm	160	860	0,98kgm	12	24
MO.60.33	4,5mm	180	1.030	1,4kgm	13	33
MO.60.34	4,5mm	160	930	1,6kgm	12	34
MO.60.62	5mm	140	940	2,9kgm	13	62



Molle di compensazione e tiro diretto **per rullo 70mm**
Assist and Push Up Springs for Octagonal Roll 70mm



10 p

cod.	filo wire	spire coils	L	coppia torque	giri rev	Kg
MO.70.56	5mm	140	940	2,1kgm	13	56
MO.70.100	6mm	133	1.030	5kgm	10	100



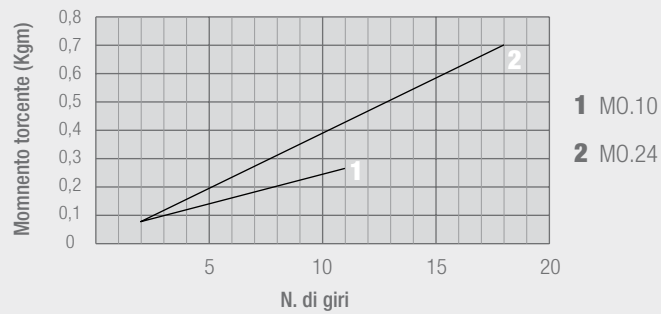
KIT.TM.1

Kit telescopico motore
Telescopic Kit for Motor

Composto da | Formed by:

RO.60.1.8	n.1	KP.60.RT	n.1
R.TS.60.120	n.1	PL.1	n.1
MVT.1170	n.3	CE.40.12	n.1

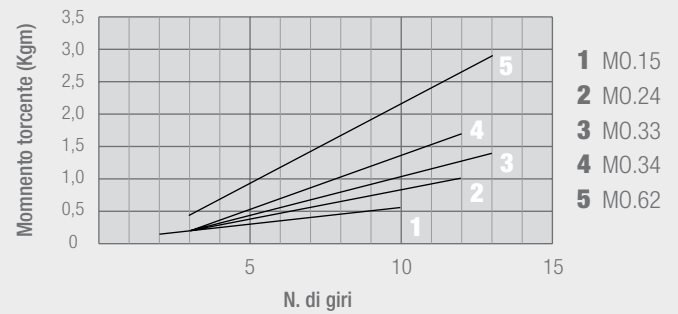
Diagramma per molle compensazione rullo 40mm



MO.40.10 10Kg

MO.40.24 24Kg

Diagramma per molle compensazione rullo 60mm

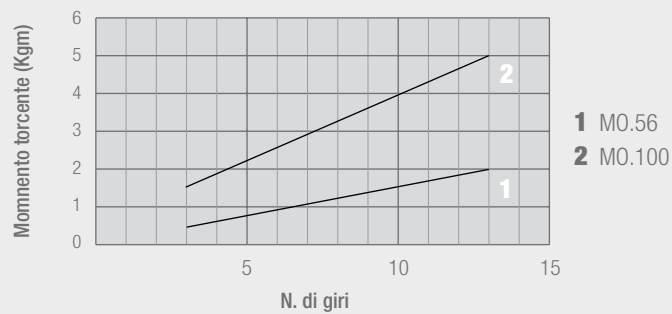


MO.60.15 15Kg
MO.60.24 24Kg

MO.60.33 33Kg
MO.60.34 34Kg

MO.60.62 34Kg

Diagramma per molle compensazione rullo 70mm



MO.70.56 56Kg

MO.70.00 100Kg