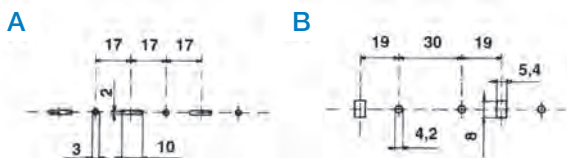


# RULLI OTTAGONALI – PROLUNGHE PER RULLO

## OCTAGONAL ROLLERS, TUBES EXTENSION

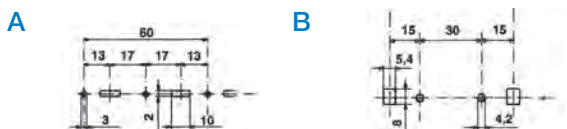


Schema foratura rulli ottagonali Ø 60/70 mm  
Holes scheme octagonal rollers Ø 60/70 mm

### RULLO OTTAGONALE IN FERRO ZINCATO OCTAGONAL GALVANIZED IRON ROLLER

Sezione Ø section	Spessore mm thickness	In barre 6 m** bars	Tagliato a misura Cut to measure
60 mm	6/10	116.R.06.20	116.T.06.20
60 mm	8/10	116.R.08.20	116.T.08.20
60 mm	9/10	116.R.09.20	116.T.09.20
60 mm	10/10	116.R.10.20	116.T.10.20
70 mm	11/10	117.R.11.20	117.T.11.20
70 mm	15/10	117.R.15.20	

\*\* su richiesta lunghezza barre 5,8 m  
on request lenght bars 5,8 m

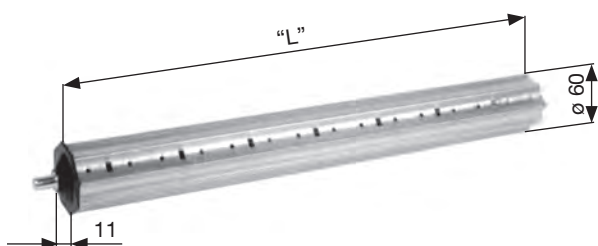


Schema foratura rulli ottagonali Ø 40 mm  
Holes scheme octagonal rollers Ø 40 mm

### MINI-RULLO OTTAGONALE IN FERRO ZINCATO OCTAGONAL GALVANIZED IRON MINI-ROLLER

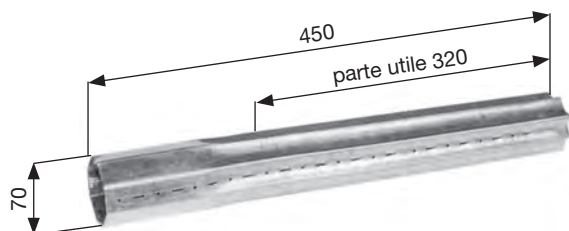
Sezione Ø section	Spessore mm thickness	In barre 6 m** bars	Tagliato a misura Cut to measure
40 mm	5/10	250.R.05.20	
40 mm	6/10	250.R.06.20	250.T.06.20
40 mm	8/10	250.R.08.20	250.T.08.20

\*\* su richiesta lunghezza barre 5,8 m  
on request lenght bars 5,8 m

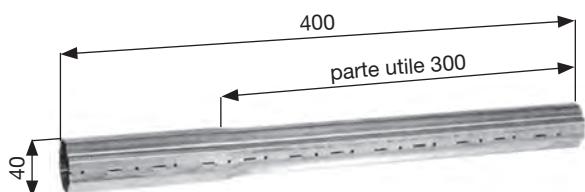


### PROLUNGA CON CALOTTA per rullo Ø 60 mm TUBE EXTENSION WITH CAP

<b>116.P.06.20</b>	"L" 500 mm	Per rullo / For roller 5/10-6/10
<b>116.P.08.20</b>	"L" 500 mm	Per rullo / For roller 8/10-10/10
<b>116.P.35.20</b>	"L" 350 mm	Per rullo / For roller 5/10-6/10
<b>116.P.R5.20</b>	"L" 350 mm	Per rullo / For roller 8/10-10/10



**117.P.11.20** PROLUNGA per rullo Ø 70 mm  
TUBE EXTENSION for Ø70 mm roller



**250.P.8G.20** PROLUNGA per mini-rullo Ø40 mm  
TUBE EXTENSION for mini-roller Ø40 mm