

# RAPID T10 LINE

## CURVATUBI IDRAULICI

HYDRAULIC PIPE-BENDERS  
CINTREUSES HYDRAULIQUES  
HYDRAULISCHE ROHRBIEGEMASCHINEN



## OPTIONAL

### TREPPIEDE

Tripod  
Trépied  
Dreibein-Untergestell



ART. TP/1



ART. MINI • A • B • C • D

ART. TP/2



ART. E • F • G

ART.	MATRICI CONTENUTE • SUPPLIED FORMES • FORMES FOURNIES • AUSGESTATTENE BIEGEFORMEN											
<b>MINI</b>	3/8"	1/2"	3/4"	1"								
<b>A</b>	3/8"	1/2"	3/4"	1"	1 1/4"							
<b>B</b>	3/8"	1/2"	3/4"	1"	1 1/4"	1 1/2"						
<b>C</b>	3/8"	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"					
<b>D</b>	3/8"	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"	2 1/2"	3"			
<b>E</b>	3/8"	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"	2 1/2"	3"	4"		
<b>F</b>				1"	1 1/4"	1 1/2"	2"	2 1/2"	3"	4"	5"	
<b>G</b>							2"	2 1/2"	3"	4"	5"	6"

### RAPID T10

Gli apparecchi curvatubi RAPID T10 a piastra superiore scorrevole e con piastra inferiore a lettura costante, curvano a freddo senza riempimento tubi gas e acqua, senza saldatura, UNI EN10255 (BS1387 - UNI3824).

The pipe bending machines RAPID T10 with sliding top plate and constant reading lower plate cold-bend gas and water pipes, without welding, UNI EN10255 (BS1387 - UNI3824).

Les cintreuses RAPID T10 avec la plaque supérieure coulissante et la plaque inférieure à lecture constante, assurent le cintrage des tubes gaz et eau sans soudure, UNI EN10255 (BS1387 - UNI3824).

Mit dem Rohrbieger RAPID T10 mit gleitender Oberplatte und konstant ablesbarer Unterplatte, Gas- und Wasserrohre, ohne Schweißnähte, UNI EN10255 (BS1387 - UNI3824).