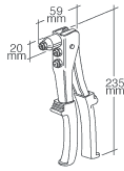


# Riveteuses manuelles

## Riveting hand pliers

### TFR300

code 99R300



Pince manuelle pour RIVETFIX™ de Ø 2.4 à Ø 4.8/5 Riveting hand plier for Ø 2.4 to Ø 4.8/5 RIVETFIX™

Ø d	RIVETFIX™				
	Acier Steel	Inox Stainless Steel	Aluminium	Cuivre Copper	Cuppro-nickel Coppemickel
2.4			●		
3	●	●	●	●	
3.2	●	●	●	●	●
3.4			●	●	●
4	●	●	●	●	●
4.8 / 5	○	○	●	○	○



500 g

• Course / Stroke = 7.5 mm

### TFR303

code 99R303



Pince manuelle pour RIVETFIX™ de Ø 2.4 à Ø 7.8 Riveting hand plier for Ø 2.4 to Ø 7.8 RIVETFIX™

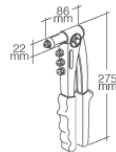
Ø d	RIVETFIX™				
	Acier Steel	Inox Stainless Steel	Aluminium	Cuivre Copper	Cuppro-nickel Coppemickel
2.4			●		
3	●	●	●	●	
3.2	●	●	●	●	●
3.4			●	●	●
4	●	●	●	●	●
4.8 / 5	●	●	●	●	●
6	●	●	●		
6.4	●	●	●		
7.8			●		

1 700 g

• Course / Stroke = 12 mm

### TFR301

code 99R301



Pince manuelle pour RIVETFIX™ de Ø 2.4 à Ø 4.8/5 Riveting hand plier for Ø 2.4 to Ø 4.8/5 RIVETFIX™

Ø d	RIVETFIX™				
	Acier Steel	Inox Stainless Steel	Aluminium	Cuivre Copper	Cuppro-nickel Coppemickel
2.4			●		
3	●	●	●	●	
3.2	●	●	●	●	●
3.4			●	●	●
4	●	●	●	●	●
4.8 / 5	●	●	●	●	●



550 g

• Course / Stroke = 7.5 mm

### TFR304

code 99R304



Pince manuelle pour BOLTOFIX™ Riveting hand plier for Ø 4.8 to Ø 6.4 BOLTOFIX™

Ø d	BOLTOFIX™
	Acier Steel
4.8	●
6.4	●

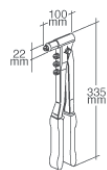


2 400 g

• Course / Stroke = 12 mm

### TFR302

code 99R302



Pince manuelle pour RIVETFIX™ de Ø 2.4 à Ø 4.8/5 Riveting hand plier for Ø 2.4 to Ø 4.8/5 RIVETFIX™

Ø d	RIVETFIX™				
	Acier Steel	Inox Stainless Steel	Aluminium	Cuivre Copper	Cuppro-nickel Coppemickel
2.4			●		
3	●	●	●	●	
3.2	●	●	●	●	●
3.4			●	●	●
4	●	●	●	●	●
4.8 / 5	●	●	●	●	●



1 000 g

• Course / Stroke = 9 mm

### TFR305

code 99R305



Pince manuelle pour RIVETFIX™ de Ø 2.4 à Ø 6.4 Riveting hand plier for Ø 2.4 to Ø 6.4 RIVETFIX™

Ø d	RIVETFIX™				
	Acier Steel	Inox Stainless Steel	Aluminium	Cuivre Copper	Cuppro-nickel Coppemickel
2.4			●		
3	●	●	●	●	
3.2	●	●	●	●	●
3.4			●	●	●
4	●	●	●	●	●
4.8 / 5	●	●	●	●	●
6	●	○	●		
6.4	○	○	●		



1 750 g

• Course / Stroke = 13 mm

