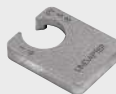
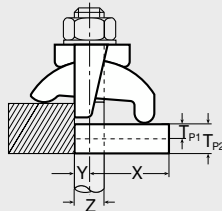


## CALE DE REGLAGE LINDAPTER® TYPE P2 LONG

Modèle  
**97174**


FONTE GALVANISE A CHAUD

**lindapter®**



### RÉFÉRENCES MEMENTO TECHNIQUE

7.7 Galvanisation à chaud

 LINDAPTER® PACKING TYPE P2 LONG  
MALLEABLE IRON HOT DIP GALVANISED

 LINDAPTER® PACKING TIPO P2 LARGO  
HIERRO MALLEABLE GALVANIZADO POR  
IMMERSION

LINDAPTER® SPESSORE TIPO P2 ALTO  
FERRO MALLEABILE ZINCATO HOT DIP (PER  
IMMERSIONE A CALDO)



CRAPAUD  
LINDAPTER®  
TYPE LR  
FONTE - GAC  
Modèle 95704  
Page L 18



CRAPAUD  
LINDAPTER®  
TYPE D2  
FONTE - GAC  
Modèle 95504  
Page L 17



CRAPAUD  
LINDAPTER®  
TYPE D3  
FONTE - GAC  
Modèle 95514  
Page L 18

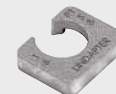
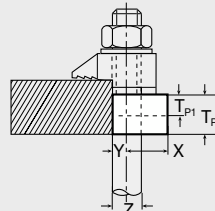
Référence	Boulon Z	Y (mm)	X (mm)	T <sub>P1</sub> (mm)	T <sub>P2</sub> (mm)
9717410	M10	5	24	5	10
9717412	M12	6	32	6	12
9717416	M16	8	40	8	16
9717420	M20	10	47	10	20
9717424	M24	12	64	12	24

## CALE DE REGLAGE LINDAPTER® TYPE P2 COURT

Modèle  
**97184**


FONTE GALVANISE A CHAUD


**lindapter®**



### RÉFÉRENCES MEMENTO TECHNIQUE

7.7 Galvanisation à chaud

 LINDAPTER® PACKING TYPE P2 SHORT  
MALLEABLE IRON HOT DIP GALVANISED

 LINDAPTER® PACKING TIPO P2 CORTO  
HIERRO MALLEABLE GALVANIZADO POR  
IMMERSION

LINDAPTER® SPESSORE TIPO P2 BASSO  
FERRO MALLEABILE ZINCATO HOT DIP (PER  
IMMERSIONE A CALDO)



CRAPAUD  
LINDAPTER®  
TYPE A COURT  
FONTE - GAC  
Modèle 95104  
Page L 12



CRAPAUD  
LINDAPTER®  
TYPE B COURT  
FONTE - GAC  
Modèle 95304  
Page L 13

Référence	Boulon Z	Y (mm)	X (mm)	T <sub>P1</sub> (mm)	T <sub>P2</sub> (mm)
971848	M8	4	10	4	8
9718410	M10	5	13	5	10
9718412	M12	6	16	6	12
9718416	M16	8	21	8	16
9718420	M20	10	23	10	20
9718424	M24	12	32	12	24