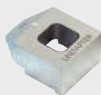
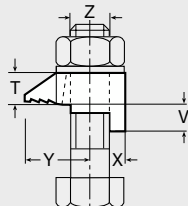


## CRAPAUD LINDAPTER® TYPE BR COURT

Modèle  
**95331**

FONTE ZN

**lindapter**®



LINDAPTER® FLAT TOP RAIL CLAMP TYPE BR  
SHORT MALLEABLE IRON ZINC PLATED

LINDAPTER® ABRAZADERA PLANA RAIL  
TIPO BR CORTO HIERRO MALEABLE ZINC  
PLATEADO

LINDAPTER® RAMPONE FERROVIARIO A  
TESTA PIANA TIPO BR A TACCO BASSO  
FERRO MALLEABILE ELETTOZINCATO



CALE DE  
REGLAGE  
LINDAPTER®  
TYPE CW  
ACIER - ZN  
Modèle 97144  
Page L 04



CALE DE  
REGLAGE  
LINDAPTER®  
TYPE P1 COURT  
FONTE ZN  
Modèle 97161  
Page L 04



CALE DE  
REGLAGE  
LINDAPTER®  
TYPE P2 COURT  
FONTE ZN  
Modèle 97181  
Page L 05

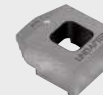
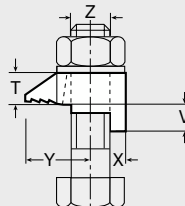
Référence	Boulon Z	Y (mm)	X (mm)	V (mm)	T (mm)
9533112	M12	26	13	4	13
9533116	M16	30	16	6	16
9533120	M20	36	19	7	19
9533124	M24	48	25	9	25

## CRAPAUD LINDAPTER® TYPE BR COURT

Modèle  
**95334**

FONTE GALVANISE A CHAUD

**lindapter**®



**RÉFÉRENCES MEMENTO TECHNIQUE**  
7.7 Galvanisation à chaud



LINDAPTER® FLAT TOP RAIL CLAMP TYPE  
BR SHORT MALLEABLE IRON HOT DIP  
GALVANISED

LINDAPTER® ABRAZADERA PLANA RAIL  
TIPO BR CORTO HIERRO MALEABLE  
GALVANIZADO POR INMERSION

LINDAPTER® RAMPONE FERROVIARIO A  
TESTA PIANA TIPO BR A TACCO BASSO  
FERRO MALLEABILE ZINCATO HOT DIP (PER  
IMMERSIONE A CALDO)



CALE DE  
REGLAGE  
LINDAPTER®  
TYPE CW ACIER  
- GAC  
Modèle 97148  
Page L 22



CALE DE  
REGLAGE  
LINDAPTER®  
TYPE P1 COURT  
FTE GAC  
Modèle 97164  
Page L 23



CALE DE  
REGLAGE  
LINDAPTER®  
TYPE P2 COURT  
FTE GAC  
Modèle 97184  
Page L 24

Référence	Boulon Z	Y (mm)	X (mm)	V (mm)	T (mm)
9533412	M12	26	13	4	13
9533416	M16	30	16	6	16
9533420	M20	36	19	7	19
9533424	M24	48	25	9	25