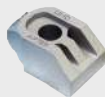
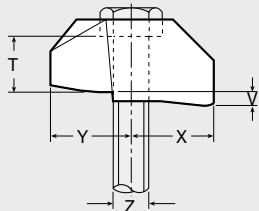


CRAPAUD LINDAPTER® TYPE AF MOYEN FONTE

Modèle
95214

FONTE GALVANISE A CHAUD

lindapter®



RÉFÉRENCES MEMENTO TECHNIQUE

7.7 Galvanisation à chaud

 LINDAPTER® HIGH FRICTION TYPE AF
MEDIUM MALLEABLE IRON HOT DIP
GALVANISED

LINDAPTER® FRICCION ALTA TIPO AF CORTO
HIERRO MALLEABLE GALVANIZADO POR
INMERSION

LINDAPTER® RAMPONE AD ELEVATA
FRIZIONE TIPO AF CON TACCO MEDIO
FERRO MALLEABILE ZINCATO HOT DIP (PER
IMMERSIONE A CALDO)



CALE DE
REGLAGE
LINDAPTER®
TYPE AFCW
ACIER - GAC
Modèle 97104
Page L 07



CALE DE
REGLAGE
LINDAPTER®
TYPE AFP1
ACIER - GAC
Modèle 97114
Page L 07



RONDELLE
DE REGLAGE
LINDAPTER®
TYPE AFW
FONTE - GAC
Modèle 97134
Page L 08

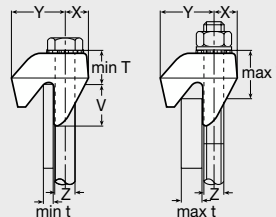
Référence	Boulon Z	Y (mm)	X (mm)	V (mm)	T (type AF) (mm)	T (type AF avec AFW) (mm)
9521412	M12	29	27	12,5	17	22
9521416	M16	35	37	15	22	27
9521420	M20	40	39	18	25	31
9521424	M24	48	60	30	32	42

CRAPAUD LINDAPTER® TYPE CF

Modèle
95404


FONTE GALVANISE A CHAUD

lindapter®



RÉFÉRENCES MEMENTO TECHNIQUE

7.7 Galvanisation à chaud

 LINDAPTER® HIGH FRICTION CLAMP TYPE
CF MALLEABLE IRON HOT DIP GALVANISED

LINDAPTER® FRICCION ALTA TIPO CF
HIERRO MALLEABLE GALVANIZADO POR
INMERSION

LINDAPTER® RAMPONE AD ELEVATO
ATTRITO CF FERRO MALLEABILE ZINCATO
HOT DIP (PER IMMERSIONE A CALDO)

Référence	Boulon Z	Y (mm)	X (mm)	t (mm)	T (mm)	V (mm)
9540412	M12	32	14	6 - 13	21 - 29	25
9540416	M16	44	18	8 - 16	25 - 33	32
9540420	M20	53	22	10 - 19	30 - 41	45