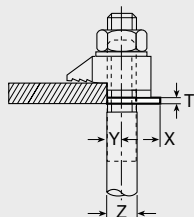


CALE DE REGLAGE LINDAPTER® TYPE CW

Modèle
97144

ACIER ZN

lindapter®



LINDAPTER® PACKING TYPE CW -
MALLEABLE IRON ZINC PLATED

LINDAPTER® PACKING TIPO CW HIERRO
MALEABLE ZINC PLATEADO

LINDAPTER® SPESSORE TIPO CW FERRO
MALLEABILE ELETTROZINCATO



CRAPAUD
LINDAPTER®
TYPE A COURT
FONTE - ZN
Modèle 95101
Page L 01



CRAPAUD
LINDAPTER®
TYPE B COURT
FONTE - ZN
Modèle 95301
Page L 02

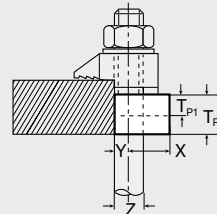
| Référence | Boulon Z | Y (mm) | X (mm) | T (mm) |
|-----------|----------|--------|--------|--------|
| 971448 | M8 | 4 | 9,5 | 2 |
| 9714410 | M10 | 5 | 14 | 2 |
| 9714412 | M12 | 6 | 19,5 | 2,5 |
| 9714416 | M16 | 8 | 17,5 | 3 |
| 9714420 | M20 | 10 | 22 | 4 |
| 9714424 | M24 | 12 | 29 | 4 |

CALE DE REGLAGE LINDAPTER® TYPE P1 COURT

Modèle
97161

FONTE ZN

lindapter®



LINDAPTER® PACKING TYPE P1 SHORT
MALLEABLE IRON ZINC PLATED

LINDAPTER® PACKING TIPO P1 CORTO
HIERRO MALEABLE ZINC PLATEADO

LINDAPTER® SPESSORE TIPO P1 BASSO
FERRO MALLEABILE ELETTROZINCATO



CRAPAUD
LINDAPTER®
TYPE A COURT
FONTE - ZN
Modèle 95101
Page L 01



CRAPAUD
LINDAPTER®
TYPE B COURT
FONTE - ZN
Modèle 95301
Page L 02

| Référence | Boulon Z | Y (mm) | X (mm) | T _{P1} (mm) | T _{P2} (mm) |
|-----------|----------|--------|--------|----------------------|----------------------|
| 971618 | M8 | 4 | 10 | 4 | 8 |
| 9716110 | M10 | 5 | 13 | 5 | 10 |
| 9716112 | M12 | 6 | 16 | 6 | 12 |
| 9716116 | M16 | 8 | 21 | 8 | 16 |
| 9716120 | M20 | 10 | 23 | 10 | 20 |
| 9716124 | M24 | 12 | 32 | 12 | 24 |