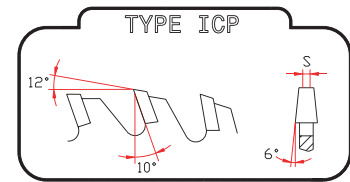


LAMES CIRCULAIRES CARBURE INCISEUR

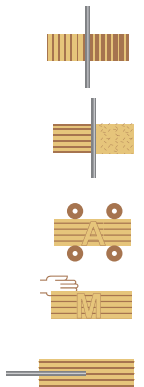
SCORING T.C.T. CIRCULAR SAW BLADE - VORRITZ HM KREISSÄGEBLÄTTER
SIERRA CIRCULAR CON DIENTES DE METAL DURO INCISOR - LAME CIRCOLARI AL WIDIA PER INCISORE

Inciseur conique

Conical scoring
Konischer Vorritzer
Incisor cónico
Incisore conico

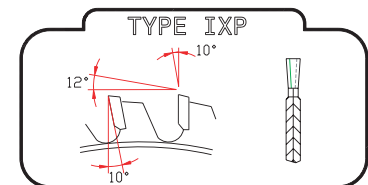


| DIAMETRE <i>Diameter</i> | EPAIS <i>Kerf</i> | épais <i>Body Thickness</i> | ALESAGE <i>Bore</i> | DTS <i>Teeth</i> | FORME <i>Shape</i> | CODE <i>Code</i> |
|-----------------------------|----------------------|--------------------------------|------------------------|---------------------|-----------------------|---------------------|
| 90 | 4.20 | 3.00 | 30 | 12 | ICP | LC901201 |
| 100 | 4.70 | 3.50 | 20 | 20 | ICP | LC1002003 |
| 120 | 4.50 | 3.50 | 20 | 20 | ICP | LC1202001 |
| 125 | 4.70 | 3.50 | 20 | 24 | ICP | LC1252402 |
| 125 | 5.60 | 4.40 | 20 | 24 | ICP | LC1252401 |
| 150 | 4.70 | 3.50 | 20 | 36 | ICP | LC1503609 |
| 150 | 5.60 | 4.40 | 20 | 36 | ICP | LC1503610 |
| 150 | 3.60 | 2.80 | 30 | 36 | ICP | LC1503607 |
| 200 | 4.50 | 3.20 | 20 | 36 | ICP | LC2003605 |

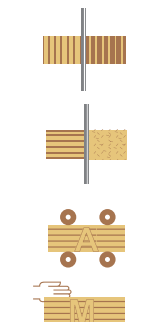


Inciseur extensible

Adjustable scoring
Vorritzer mit Erweiterungsringen
Incisor doble
Incisore estensibile

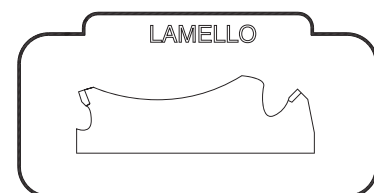


| DIAMETRE <i>Diameter</i> | EPAIS <i>Kerf</i> | épais <i>Body Thickness</i> | ALESAGE <i>Bore</i> | DTS <i>Teeth</i> | FORME <i>Shape</i> | CODE <i>Code</i> |
|-----------------------------|----------------------|--------------------------------|------------------------|---------------------|-----------------------|---------------------|
| 100 | 3.60 | 2.80 | 20 | 10+10 | IXP | LC1002001 |
| 100 | 3.60 | 2.80 | 22 | 10+10 | IXP | LC1002002 |
| 120 | 3.60 | 2.80 | 20 | 12+12 | IXP | LC1202407 |
| 120 | 3.60 | 2.80 | 22 | 12+12 | IXP | LC1202408 |
| 125 | 3.60 | 2.80 | 20 | 12+12 | IXP | LC1252403 |



LAMELO

LAMELO
LAMELO
LAMELO
LAMELO



| DIAMETRE <i>Diameter</i> | EPAIS <i>Kerf</i> | épais <i>Body Thickness</i> | ALESAGE <i>Bore</i> | DTS <i>Teeth</i> | FORME <i>Shape</i> | CODE <i>Code</i> |
|-----------------------------|----------------------|--------------------------------|------------------------|---------------------|-----------------------|---------------------|
| 100 | 3.97 | 2.80 | 22 | 12 | LAMELO | FRAI0002 |
| 100 | 3.97 | 2.80 | 22 | 6 | LAMELO | FRAI0001 |

