



High value, hardened full profile tines fitting to Bressel und Lade attachments.

**70400812 cranked
800mm**



**70400820 Heavy duty
800mm**



**70400815 Normal bowed
800mm**



INFORMATION

Description of the short tags

NL = Normal load squared full profile tines with maximum diameter of 36mm

SL = Heavy duty squared full profile tines with maximum diameter of 45mm

SXL = Heavy duty round full profile tines with diameter of 50mm

SXXL = Extra heavy duty round full profile tines with diameter of 56mm

Suitable cones and tine tubes are deliverable on request.



TINES

A PERFECT ATTACHMENT IN 1 STEPS ① = 😊

① CHOOSE PRODUCT

| Type | Length (overall) | Threat | Key | Weight | Article-No. |
|-------------------------------|------------------|-----------|-----|---------|-------------|
| Bowed NL | 600 mm | M22 x 1,5 | 32 | 2,9 kg | 70400615 |
| Bowed NL | 800 mm | M22 x 1,5 | 32 | 4,1 kg | 70400815 |
| Bowed SL | 600 mm | M30 x 2 | 41 | 4,5 kg | 70400625 |
| Bowed SL | 800 mm | M30 x 2 | 41 | 5,5 kg | 70400825 |
| Bowed SL | 1000 mm | M30 x 2 | 41 | 6,9 kg | 70401025 |
| Kranked NL | 830 mm | M24 x 2 | 36 | 4,2 kg | 70400812 |
| Straight NL (no full profile) | 600 mm | M22 x 1,5 | 32 | 2,8 kg | 70400610 |
| Straight NL | 800 mm | M22 x 1,5 | 32 | 3,4 kg | 70400810 |
| Straight NL | 1000 mm | M22 x 1,5 | 32 | 5,3 kg | 70401010 |
| Straight NL | 1100 mm | M22 x 1,5 | 32 | 5,5 kg | 70401110 |
| Straight NL | 1400 mm | M22 x 1,5 | 32 | 7,7 kg | 70401410 |
| Straight SL | 800 mm | M30 x 2 | 41 | 5,7 kg | 70400820 |
| Straight SL | 1000 mm | M30 x 2 | 41 | 6,9 kg | 70401020 |
| Straight SL | 1250 mm | M30 x 2 | 41 | 9,1 kg | 70401220 |
| Straight SL | 1400 mm | M30 x 2 | 41 | 11,2 kg | 70401420 |
| Straight SXL | 800 mm | M30 x 2 | 41 | 9,7 kg | 70400830 |
| Straight SXL | 1000 mm | M30 x 2 | 41 | 11,8 kg | 70401030 |
| Straight SXXL | 1000 mm | M33 x 2 | 50 | 14,6 kg | 70401040 |
| Straight SXXL | 1400 mm | M33 x 2 | 50 | 22,4 kg | 70401440 |

😊 READY

Delivery FCA at factory Visselhövede (Transportcosts on request)

