

501 kN

Exciting cutting force

performance Line

Combination tool LH-CO-1360



LANCIER
Hydraulik

GmbH & Co. KG

www.lancier-hydraulik.de

For more
than 35 Years



Rescue Tools
„Made in Germany”

available
with Mono Coupling



NEW!

| | |
|----------------------|---------|
| Opening width | 360 mm |
| Cutting force max. | 501 kN |
| Spreading force max. | 360 kN |
| Squeezing force max. | 62 kN |
| Pulling force max. | 61 kN |
| Length | 770 mm |
| Width | 225 mm |
| Height | 190 mm |
| Weight | 14,0 kg |

Order-No. **80100**

- lightweight, powerful combination tool
- Spreading width up to 360 mm
- Cutting force up to 501 kN
- Spreading force up to 360 kN
- Operating pressure 630 to 720 bar
- High pressure pigtails, 500 mm long, equipped with kink protection
- Automatic locking, flat face quick connect couplings
- Optional with **Monocoupling**
- Twist grip safety control with integrated over pressurization protection
- Ergonomic handle, non slip, extremely handy
- Chain sets mounted directly to the tips; no tools needed



INTERSCHUTZ
DER ROTE HAHN

INTERNATIONAL EXHIBITION FOR RESCUE, FIRE
PREVENTION, DISASTER RELIEF, SAFETY, SECURITY
LEIPZIG 7 - 12 JUNE 2010
Hall 2 / Stand F62

All specifications refer to operating pressure of 720 bar, without hoses. Subject to alterations, errors excepted.

50% less weight

Fascinating flexibility

LightHose

The innovative hose concept



**Comparison
bending radii:**



- up to 40 m twin hose capacity at conventional hose reels
- space saving minimized hose reels for 20 m twin hose
- smaller bending radii for more flexible and easier handling
- approx. 50 % weight saving
- approx. 30 % space saving
- up to 720 bar
- safety factor 4:1
- tested according to EN 13204 and NFPA 1936, 2005 edition

Subject to alterations, errors excepted.



LANCIER
Hydraulik

GmbH & Co. KG

www.lancier-hydraulik.de

For more
than 35 Years



Rescue Tools
„Made in Germany”



INTERSCHUTZ
DER ROTE HAHN

INTERNATIONAL EXHIBITION FOR RESCUE, FIRE
PREVENTION, DISASTER RELIEF, SAFETY, SECURITY

LEIPZIG 7 - 12 JUNE 2010

Hall 2 / Stand F62