

# SC 557 | SC 358



**LIGHTWEIGHT  
AND COMPACT.**



SC 358



SC 557

**THE LARGE  
UNIVERSAL TOOL.**



Scan this QR code  
for further information.



## ► Combination tools

Combination tools combine both spreader and cutter in a single piece of rescue equipment. Above all, they are suited for getting initial access to the injured, e. g. to ensure that medical first aid can be provided.

In addition, combination units can be used during first response, when providing assistance after an accident, when carrying out rescues in buildings and for civil protection. These compact units have astonishing forces and are very flexible in use.

## ► Advantages

- + Reliable cutting and spreading without the need for reconfiguration
- + Pulling possible with the quick-fit chain set (accessory)
- + Very low amount of oil required – ideal for mobile motor pumps

## ► Zubehör



KSV 13  
chain set  
for SC557  
KSV 11  
chain set  
for SC358



Adapter set  
for SC358

## ► SC358 – the new generation

- + Innovative “Shark Tooth Tips” ensure a slip-proof “bite” at all times
- + When cutting, the spreader tips can easily be removed – this allows the full length of the blades to be utilised effectively
- + Higher maximum cutting performance, larger cut opening and more power compared to the previous model
- + Equally as lightweight: 14.8 kg

## ► In use



► Technical data	SC358	SC557
Cutting force up to*	110,600 lbf./492 kN	182,095 lbf./810 kN
Round steel up to Ø **	1.38 in./35 mm	1.49 in./38 mm
Spreading force	8,543-337,230 lbf./38-1,500 kN	9,217 - 258,520 lbf./41 - 1,150 kN
Spreading distance	14.5 in./368 mm	16.9 in./430 mm
Pulling force up to	13,714 lbf./61 kN	20,233 lbf./90 kN
Pulling distance	15 in./382 mm	12,4 in./315 mm
Oil requirement	6,7 cu. in./110 cm <sup>3</sup>	6.6 cu. in./108 cm <sup>3</sup>
Dimensions: l x w x h	30.5 x 9.0 x 6.8 in./ 774 x 228 x 172 mm	33.1 x 11.6 x 7.5 in./ 840 x 295 x 190 mm
Weight	32.6 lbs./14.8 kg	43.7 lbs./19.8 kg
NFPA classes	A7/B8/C7/D8/E7	A8/B9/C8/D9/E9
EN classification	CK 38/368 I-14,8	CK 41/430 J-19,8
EN cutting performance	1I - 2J - 3I - 4J - 5J	1J - 2K - 3K - 4K - 5K

\* theoretic \*\* according to EN 13204; NFPA 1936