Combination Tools



SC 350

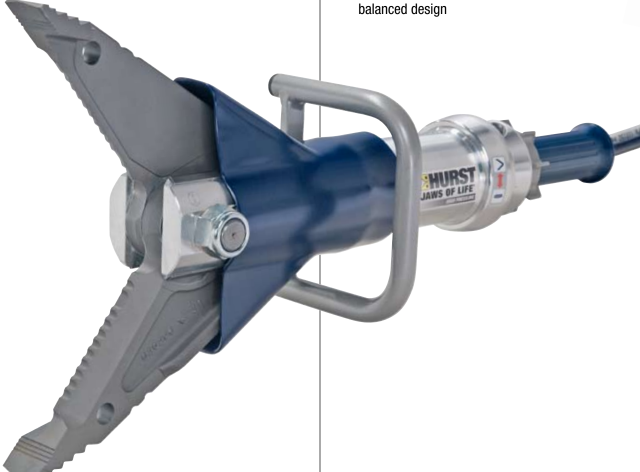
The STREAMLINE Technology Combi Tool SC 350 performs spreading and cutting functions with one rescue tool. Cutting force and blade opening are similar to modern cutters and spreading force is similar to a light-weight spreader.

Applications

- First response rescue operations
- Rescue operation in buildings
- Disaster management and building collapse
- Traffic accidents

Features & Benefits

- Cutting and spreading in one tool
- Pulling with the Hurst® chain set
- Low oil requirement suitable for portable hydraulic power units (ex. P 600 OB)
- Strong materials provide durability and prevent blade breakage
- Intelligent star-grip control valve provides access from every angle
- Quick opening and closing times to save valuable time
- Optimum handling through precisely







A6/B7/C7/D7/E7
85,430 lbs. (380 kN)
1.2 in. (30 mm)
25,400 lbs. (113 kN)
14.1 in. (360 mm)
10,228 lbs. (45.5 kN)
15 in. (381 mm)
4 cu. in. (66 cm³)
30.3 x 7.8 x 6.4 in.
(770 x 199 x 163 mm)
30.6 lbs. (13.9 kg)

^{*} According to EN 13204

Power Units

P 600 0B, P 610 0G, P610 0D, P 620 Series, P 640 Series, P 640 TRIMO





Blade Arm
Weight 5 lbs. (2.3 kg)



Adjustable Handle



19.6 lbs. (8.9 kg)

KSV 8 - Chain SetWeight

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Combination Tools



SC 550

The STREAMLINE Technology SC 550 provides spreading force up to 50,500 lbs. and cutting force over 120,000 lbs. The tool offers versatility and power for fast operations in any rescue scenario. The SC 550 is excellent for first response operations.

Applications

- Traffic accidents
- Rescue operation on modern cars with reinforced parts
- Disaster recovery and building collapse
- Rescue operations in buildings

Features & Benefits

- Cutting and spreading in one tool
- Pulling with the Hurst® chain set
- Low oil requirement especially suitable for mobile hydraulic power units (ex. P 600 OB)
- Intelligent star-grip control valve provides access from every angle
- Strong materials provide durability and prevent blade breakage
- Quick opening and closing times to save valuable time
- Optimum handling through precision of design





Specifications		Useful Components		
NFPA Cutter Rating	A7/B9/C7/D9/E9			
Cutting force up to	120,300 lbs. (535 kN)			
Round steel material up to dia.*	1.5 in. (37 mm)			
Spreading force up to	50,500 lbs. (225 kN)			
Spreading distance	16.9 in. (430 mm)			
Pulling force up to	17,530 lbs. (78 kN)			
Pulling distance	12.6 in. (320 mm)	Blade Arm		
Oil requirement	6.6 cu. in. (108 cm³)	Weight	8.6 lbs. (3.9 kg)	
Dimensions: Ixwxh	33.9 x 9.6 x 7.1 in.			
	(860 x 245 x 180 mm)		1000	
Weight	44 lbs. (20 kg)	, de		
* According to EN 13204		Contractor		
For Use With Power Units:		KSV 11/80 - Ch		
P 600 0B, P 610 0G, P610 0D, P 620 Series, P 640 Series, P 640 TRIMO		Weight	29.3 lbs. (13.3 kg)	

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