

LUKAS**eDRAULIC Combitool****SC 258 e³ 93-30-14**

Technical Data

EN*Non-metric dimensions are for reference only.*

Nomenclature		Value	Unit	Remark
Dimensions	L x W x H	792 x 210 x 253 31.2 x 8.27 x 9.96	mm in.	closed; w/o battery
Cutting performance		Ø 26 Ø 1.02	mm in.	acc. to EN 13204 / NFPA 1936
Opening width at tips		321 12.6	mm in.	at tips
Opening width cutting	min.	233 9.2	mm in.	end of cutting area
Force / spreading	min.	32 7200	kN lbf.	25 mm from front end of tips
Force / spreading	max.	700 157000	kN lbf.	
Force / cutting	max.	280 63000	kN lbf.	
Force / pulling	max.	34 7640	kN lbf.	with chain set KSV 8/258
Pulling distance		330 13	mm in.	with chain set KSV 8/258
Ambient temperature		-20 ... +55 -4 ... +131	°C °F	
Weight		14,4 31.7	kg lbs.	incl. hydraulic fluid, w/o battery
Weight battery 9 Ah		1,6 3.6	kg lbs.	
Weight battery 5 Ah		1,2 2.7	kg lbs.	
Protection class DIN EN 60529:2014-09		IP 58		Up to 60 minutes and a depth of up to 3 meters
Opening / closing time	>	2	s	
Noise pressure level	idle mode max. load	65 70	dB(A) dB(A)	
Rechargeable battery 1 / 2		25,2 5,0 / 9,0	V DC Ah	Li-Ion, optional accessory
Current consumption		9,5 43	A A	idle mode max. load
EN 13204 Cutting performance		1G-2F-3F-4F-5G		
Operating pressure		70 10,000	MPa psi	

Note:

Since all values are subject to tolerances, minor differences may occur between the data of your equipment and this data.

LUKAS Hydraulik GmbH

Weinstraße 39 • D-91013 Erlangen • Tel.+49 9131/698-0 • Fax +49 9131/698-394

Änderungen vorbehalten / Subject to revision