

Technical specification sheet

Spreader | SP 5260

Specifications

article number		150.012.325
model		SP 5260
equipped with (connector type)		CORE
short description		Spreader
max. working pressure	bar/Mpa	720 / 72
spreading distance	mm	822
pulling distance	mm	701
max. spreading force	kN/t	522 / 53.2
theoretical calculated spreading force	kN/t	650 / 66.3
min. spreading force (EN 13204)	kN/t	62 / 6.3
max. spreading force, 25mm/1in from the tip	kN/t	148 / 15.1
max. squeezing force	kN/t	127 / 13
max. pulling force	kN/t	82 / 8.4
required oil content (effective)	cc	384
hydraulic oil type		ISO-L HV VG 15/22
weight, ready for use	kg	19.6
temperature range	°C	-20 + 55
dimensions (AxBxC)	mm	900 x 322 x 223
EN 13204 classification		BS62/822-19.6
NFPA 1936, HPF	kN/t	82 / 8.4
NFPA 1936, HSF	kN/t	117 / 11.9
NFPA 1936, LPF	kN/t	37 / 3.8
NFPA 1936, LSF	kN/t	58 / 5.9
NFPA 1936 compliant		Yes

Safety factors / tests

hydraulic safety factor	2:1
endurance test tool	1000 cycles of opening and closing while arms are loaded
endurance test dead man's handle	6000 cycles

Standard supplied with

- Carrying handle with integrated LED lighting
- Built-in Speed Valve
- Redesigned, ergonomic control handle with improved grip
- CORE Technology: quicker, safer, easier

Accessories

Cutting Tips, Set	150.006.466
Spreading Tips, Set	150.006.472
Pulling Attachments, Set	150.182.275
Accessories, Set in Case	150.182.290
Pulling Chains	150.582.261
Pulling Chains, Set in Case	150.582.020

