



POWERTOOLS
HYDRAULICS

Spreaders
CS



Spreaders: Helpers that open for bigger lifts

You know how it is – sometimes you need just a small lift, small enough to be able to get at with for example one cylinder, the possibility to separate rollers, or something similar. In these situations, many use an iron bar as a lever – a method that can not only be physically demanding, but also really dangerous.

The easy, safe, and efficient alternative is to use a spreader. Our spreaders have spring return and need only an ordinary hand pump to perform to the optimum, which makes them simple to move and use in general.

They need as little as an access space of 12 mm. The

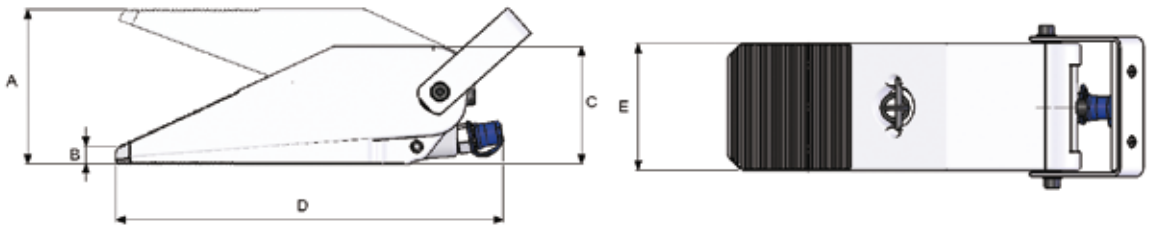
spreader gets a good grip on the edge to be lifted thanks to its grooved surface. It also has a large stroke in comparison to its height. In other words, it's a perfect forerunner for cylinders in very restricted spaces.

- **Power 5 ton**
- **Lift height 120 mm**
- **Working pressure 800 bar**
- **Spring return**
- **Longer stroke than height**
- **Special designs on request**



POWERTOOLS
HYDRAULICS

Spreaders
CS



Spreaders - CS

Article number	Capacity at tip	Maximum lifting height	Oil volume	Height in maximum position	Height in closed position	Lowest height	Total length	Width	Weight
	Ton*/kN	mm	cm ³	Dimension in mm					Kg
				A	B	C	D	E	
CS 50-120	4.9/48	120	66	132	12	103	305	110	16.0

* Rounded value, see kN for exact value