Hydraulic Cutter-Spreaders



▼ Hydraulic Cutter-Spreaders CHE 210 CX / 290 CX/2900 CX





Its powerful and lightweigth construction
makes it possible to
cut high gauge, sheet
metals, pipes,
structures and profiles.

DESCRIPTION

High resistant light alloy unit with anti-wear treatment. Can be used in wet conditions.

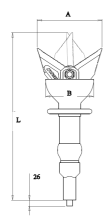
Tool comprises of:

- 1 Double acting cylinder.
- 1 Ergonomically shaped control handle with a built in safety feature.
- Automatic locking mono coupling with flat faced pre-centering cone and metallic protection cap
- 2 straight cutting blades in high strength forged steel blades with anti-corrosion treatment.
- > 1 U type holding handle.

OPTION

- >Pressure relief valve .
- >Adjustable carrying handle





Model	CHE 210	CHE 290	CHE 2900
Operating pressure	700 bar	700 bar	700 bar
Cutting force	375 kN	694 kN	950 kN
Spreading force F	122 kN	122 kN	163 kN
Maximum opening A	210 mm	280 mm	280 mm
Dimensions (mm)	685x240x175	747x249x202	758x249x202
Weight	12.6 kg	13,38 kg	14,88 kg
Tool classification EN 13204	CC145-H12.6	CC103-H13,38	CC103-H14,88

Powerful, Lightweight and Reliable in Rescue Operations

