## **Hydraulic Cutter-Spreaders**



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





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

## **DESCRIPTION**

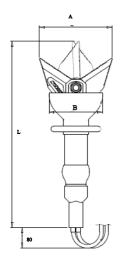
High resistant light alloy unit with anti-wear treatment. Can be used in wet conditions.

## 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.



Adjustable carrying handle .



Model	CHE 210 CXT	CHE 290 CXT	CHE 2900 CXT
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	757x259x212	768x259x212
Depth of cut	150 mm	149 mm	149 mm
Weight	12.6 kg	13,66 kg	15,16 kg
Tool classification EN 13204	CC145-H12.6	CC103-H13,66	CC103-H15,16

Powerful, Lightweight and Reliable in Rescue Operations

