

# Hydraulic Spreaders



MADE IN FRANCE



▼ Hydraulic Spreaders EHM 750 CXT - EHL 620 / 800 CXT - EHS 570 CXT



The optimal force of **HYDR'AM**<sup>®</sup> tools assure complete safety during spreading, pulling, crushing and lifting operations.

## DESCRIPTION

High strength hardened light alloy unit. Can be used in wet conditions.

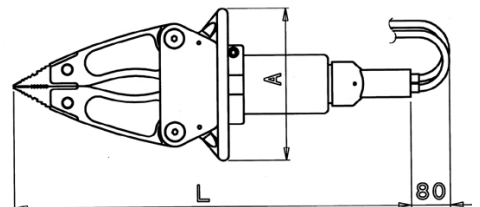
Tool comprises :

- 1 Double action cylinder.
- 1 Ergonomically shaped control handle with integrated safety device and piloting.
- Automatic locking mono coupling with flat faced pre-centering cone and metallic protection cap
- 2 Forged high strength light alloy arms fitted with interchangeable serrated tips without tools. The tips are made from high strength, hardened and anti-corrosion treated steel.



## CHARACTERISTICS

Model	EHM 750CXT	EHL800CXT	EHL620CXT	EHS570 CXT
Operating pressure	700 bar	700 bar	700 bar	700 bar
Spreading force	41 kN	66 kN	97 kN	92 kN
Maximum spreading force	> 132 kN	> 202 kN	> 373 kN	> 260 kN
Traction force	49 / 41 kN	128 / 51.2 kN	138 / 82 kN	114,4 / 62 kN
Maximum opening	750 mm	800 mm	620 mm	565 mm
Maximum Pulling Stroke	502 mm	565 mm	378 mm	431 mm
Dimensions (mm) LxAxH	844x345x240	895x395x235	886x395x230	946x405x279
Weight	18,76 kg	26,46 kg	24,16 kg	31,76 kg
Tool classification EN 13204	AS 41-750/18,76	BS 63-800/26,46	CS 88-620/24,16	CS 91-565/31,76



Powerful, Lightweight and Reliable in Rescue Operations



Chemin du Lyonnais - 69720 St Bonnet de Mure FRANCE- 33 (0) 4 72 48 90 05 - fax:33 (0) 4 72 48 90 03

☎:Site : [www.hydr.am](http://www.hydr.am) - E-mail : [hydr.am@wanadoo.fr](mailto:hydr.am@wanadoo.fr)