

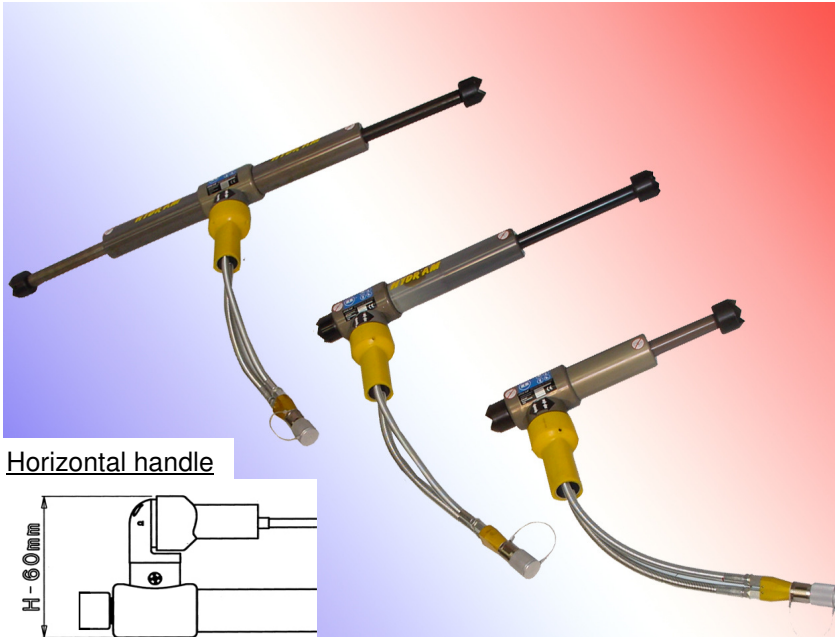
# Hydraulic Ram Spreaders



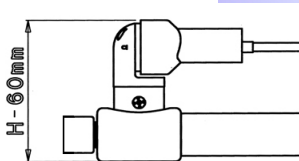
MADE IN FRANCE



▼ Hydraulic Ram Spreaders VHE CXT/ VHEM CXT/ VHES CXT



Horizontal handle



**HYDR'AM**<sup>®</sup> rams assure effortless pushing, pulling & lifting

## DESCRIPTION

Unit is made of hardened high strength light alloy.  
Can be used in wet conditions.

Tool comprises:

- 1 Double action cylinder
- 1 Ergonomically shaped control handle with integral safety device and piloting check valves
- Automatic locking mono coupling with flat faced pre-centering cone and metallic protection cap.
- 1 The ram body is unencumbered , simplifying its positioning and operation.
- 2 Threaded end pieces with interchangeable diamond pointed pads.



## OPTION:

- fixe ou adjustable 90° Horizontal control handle support

CHARACTERISTICS	VHE 150 CXT	VHE 250 CXT	VHE 425 CXT	VHEM 250 CXT	VHEM 350 CXT	VHEM 500 CXT	VHEM 700 CXT	VHES 150 CXT	VHES 250 CXT	VHES 425 CXT
Operating pressure Bar	700 b	700 b	700 b	700 b	700 b	700 b	700 b	700 b	700 b	700 b
Max. spreading force kN	104,6	104,6	104,6	158	158	158	158	190	190	190
Max. traction force kN	54	54	54	76	76	76	76	108	108	108
Stroke (mm)	A 150	250	2 x 212,5	250	350	2 x 250	2 x 350	150	250	2 x 212,5
Closed length (mm)	B 408	508	728	505	608	724	941	438	538	775
Open length (mm)	C 558	758	1153	742	942	1224	1624	588	788	1200
Weight kG	8,46	9,56	13,16	10,16	10,66	12,86	17,86	8,66	10,76	17,86
Dimensions B x D x H (mm)	443x125 x329	543x125 x329	763x125 x329	540x134 x345	643x134 x345	770x134 x345	976x134 x345	473x141 x346	573x135 x346	810x141 x346
Number of pistons	1	1	2	1	1	2	2	1	1	2
Compliance EN 13204	R 104.6 - 150 - 8,46	R 104.6 - 250 - 9,56	R 104 - 425 - 13,16	R 158 - 250 - 10,16	R 158 - 350 - 10,66	R 158 - 500 - 12,86	R 158 - 700 - 17,86	R194/150- 8,66	R194/250- 10,76	R194/425-17,86

Powerful, Lightweight and Reliable in Rescue Operations

NO CONTRACTUAL DOCUMENT



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.hydram.com](http://www.hydram.com) - E-mail : [hydram@wanadoo.fr](mailto:hydram@wanadoo.fr)