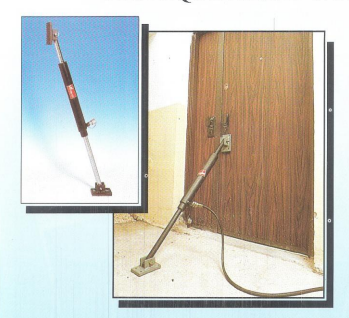


A UNIQUE RAM FOR STEEL WING-DOOR



The shemer wing-door forcing model HN-280 is a singular piece of equipment, enabling wider than usual wing-doors to be broken open when the holding is available in the door frame. Shemer is oparated resting at one end on the floor end at the other end gripping the door in the lock area by means of special claws that dig into it.

The HN-280 is actuated either by a pneumatic pump or by a manual hydraulic pump.

Weight 21 k.g. (46,2 LBS) Power 9498 k.g. (20895 LBS) Working 400 br

Length (Closed) 1240mm (open) 1740mm

The Hydro Noa Rescue Ram Model HN 270 has been developed for use in rescue situations where it is necessary to widen openings either to remove an accident victim or to allow access to rescuers. The HN 270 may also be used in rescue situations to push away obstacles which prevent the removal of the victims. The HN 270 is also designed to be used for pulling operations. The HN 270 will enlarge an opening to a maximum of 953 mm (without the extension) and 1263 mm and 1653 mm (with extensions). The HN 270 may be powered by a hydraulic power unit (with twin directions), an electric power unit or a hand operated hydraulic pump.

Weight:
14.2 Kg (31.3 lbs)
Opening Power:
9812 Kg (21606 lbs)
Pulling Power:
4144 Kg (9215 lbs)
Working Pressure:
500 bar

Length (Closed): 600 mm (Open): 953 mm (Without extension) 1263 mm (with extension HN 270) 1653 mm (with extension HN 271)

