

3846-00 Stainless steel emergency shower with tempering, wall mounted

Emergency shower with thermostatic mixing valve 3845, stainless steel pipes and shower head in powder-coated stainless steel. Stay-open ball valve, operated by a pull handle or pull rod for a crawling person. The water supply should be designed for a minimal flow of 76 l/min at a pressure of 2,4 bar.

Install the shower at approximately a height of 2150 mm measured from the floor to the lower edge of the shower head.

Emergency signs are enclosed with each safety station.

TECHNICAL INFORMATION			
Capacity: 76 L/min	Width:	200 mm	
Water supply:	Height:	610 mm	
hot and cold 3/4" female	Depth:	725 mm	



Krusman Nödduschar AB Transformatorgatan 1 721 37 Västerås, SWEDEN Tel +46-(0)21-14 92 00 Fax +46(0)21-14 92 50 www.krusman.com