

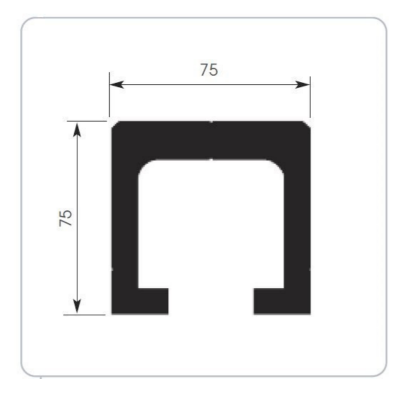
Recommended span th deflection f=1,0 mm

6,0 kN = 950 mm 10 kN = 810 mm 15 kN = 705 mm 20 kN = 640 mm 25 kN = 600 mm

MSR heavy-duty channel technology | HD75

Thanks to its hard-to-beat-price-performance ratio, the MSR aluminium supporting profile HD75 is a good alternative to steel profiles. It is used in direct installation under the bare concrete ceiling. Thanks to its low weight and reduced number of dowels, profile MSR-HD75 helps to alleviate the strain placed on the structure of the building.

MSR-HD75 can also be used to span wide distances and to install base plates. Ideal for crossbeams and extremely high loads on the concrete ceilings up to a point load of 25 kN.



MSR Röntgenraumtechnische Systeme GmbH Auf dem Wehrt 36 | D-54584 Jünkerath Tel. +49 (0)6597/9537-0 | Fax +49 (0)6597/4844

E-Mail info@msr-roentgentechnik.de | www.msr-roentgentechnik.de