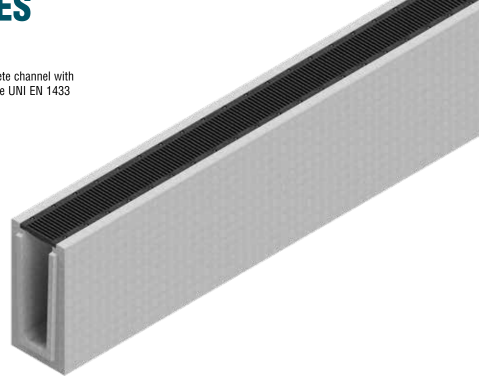
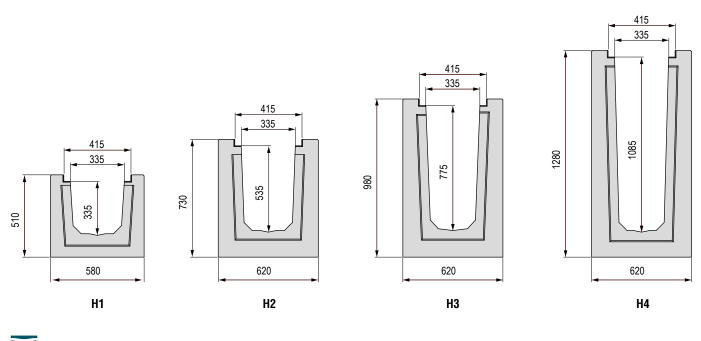
REINFORCED CONCRETE CHANNELS XL 410 SERIES Grating width 410 mm

Type I self-supporting reinforced concrete channel with galvanised edge rails complying with the UNI EN 1433 standard.



XL 410 Series channel dimensions



XL 410 Series channel with grating

Channel L mm	Code	Description	Water passage mm	Run-off section cm ²	Weight kg	Price €	Load class
5,000	4XLM0SGS	Type I self-supporting reinforced concrete channel with galvanised edge rails H1 complete with 10 x GJS500-7 ductile iron gratings	335	987	2352	on request	F 900
	4XLM1SGS	Type I self-supporting reinforced concrete channel with galvanised edge rails H2 complete with 10 x GJS500-7 ductile iron gratings	335	1617	3686	on request	
	4XLM2SGS	Type I self-supporting reinforced concrete channel with galvanised edge rails H3 complete with 10 x GJS500-7 ductile iron gratings	335	2334	4336	on request	
	4XLM3SGS	Type I self-supporting reinforced concrete channel with galvanised edge rails H4 complete with 10 x GJS500-7 ductile iron gratings	335	3256	5856	on request	