

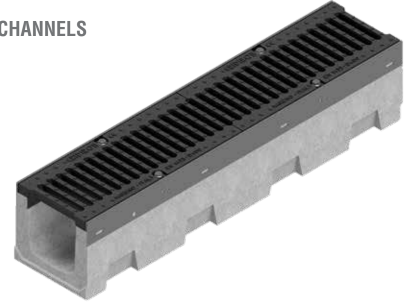
VIBRO-COMPRESSED CONCRETE CHANNELS

R 210 SERIES

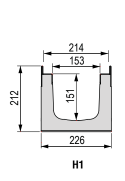
Grating width 210 mm

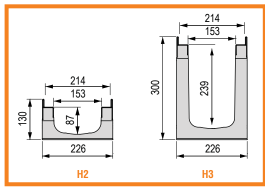
Vibro-compressed concrete channel with galvanised protective edge rails.

The channels are sold exclusively in complete pallets and together with the gratings.



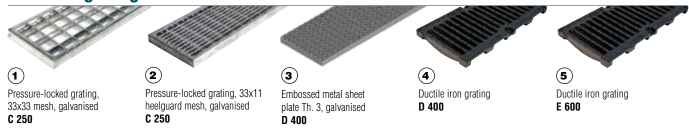
R 210 Series channel dimensions





 $\ensuremath{\text{N.B.}}\xspace$ the measurements in yellow indicate the heights available only on request

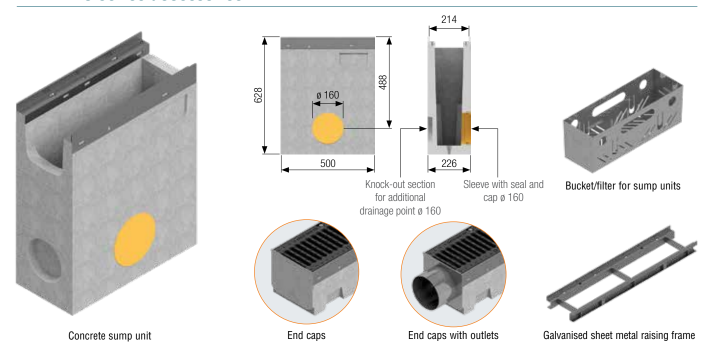
Available gratings



R 210 Series channel complete with grating - Length 1,000

Channel L mm	Code	Grating	Description of the H1 channel assembled with the grating complete with accessories	Weight kg	Price €	Load class	
1,000	4R02SGP	1	Channel complete with pressure-locked grating with C-shaped edges, 25x2-10x2 33x33, hot-dip galvanised		130.53	C 250	
	4R02SGPA	2	Channel complete with pressure-locked heelguard grating with C-shaped edges, 25x2-10x2 33x11, hot-dip galvanised	55.38	149.54	C 250	
	4R02SP	2SP Channel complete with embossed metal sheet plate Th. 3, reinforced and hot-dip galvanised		64.28	276.74	D 400	
	4R02SGG	4	Channel complete with 2 x GJS500-7 D 400 ductile iron gratings	64.00 157.71			
	4R02SGSE	5	Channel complete with 2 x GJS500-7 E 600 ductile iron gratings	66.20	176.62	E 600	

R 210 Series accessories



R 210 Series concrete sump unit complete with grating - Length 500 mm

Sump unit L mm	Code	Grating	Description of the sump unit assembled with the grating complete with accessories	Weight kg	Price €	Load class
500	4R02PZGP	1	Sump unit complete with pressure-locked grating with C-shaped edges, 25x2-10x2 33x33, hot-dip galvanised		234.54	C 250
	4R02PZGPA	2	Sump unit complete with pressure-locked grating with C-shaped edges, 25x2-10x2 33x11 heelguard mesh, hot-dip galvanised	81.15	244.31	0 200
	4R02PZP	3	Sump unit complete with embossed metal sheet plate Th. 3, reinforced and hot-dip galvanised	86.00	309.73	D 400
	4R02PZGS	Sump unit complete with GJS500-7 D 400 ductile iron grating		85.06	246.36	2 .00
	4R02PZGSE	5	Sump unit complete with GJS500-7 E 600 ductile iron grating	86.20	251.76	E 600

R 210 Series concrete sump unit without grating and accessories

Code	Description	Weight kg	Price €
4R02PZ	Reinforced concrete sump unit with galvanised edge rail L 500 mm	78.80	199.65
4R02VI	Bucket/Filter, AISI 304 stainless steel	1.50	62.12
4R02TID	Right-hand end cap for channel closure female side	0.53	24.88
4R02TIS	Left-hand end cap for channel closure male side	0.53	24.88
4R02RI	End cap with outlet Ø 156 mm	1.30	44.68
4R02PR	Galvanised sheet metal raising frame for two-stage channel laying		137.53
	Channel bottom drilling Ø 132 mm		53.76

R 210 Series channel without grating - Length 1,000

Channel L mm	Code	Description	Water passage mm	Run-off section cm ²	Weight kg	Pieces pallet	Price €
1,000	4R02S	Additivated vibro-compressed concrete R210 H1 channel with galvanised protective edge rails, complying with the UNI EN 1433 standard.	153	215	49.88	20	90.86
	4R021S	Additivated vibro-compressed concrete R210 H2 channel with galvanised protective edge rails, complying with the UNI EN 1433 standard.	153	115	35.22	25	87.12
	4R022S	Additivated vibro-compressed concrete R210 H3 channel with galvanised protective edge rails, complying with the UNI EN 1433 standard.	153	342	60.34	20	98.60