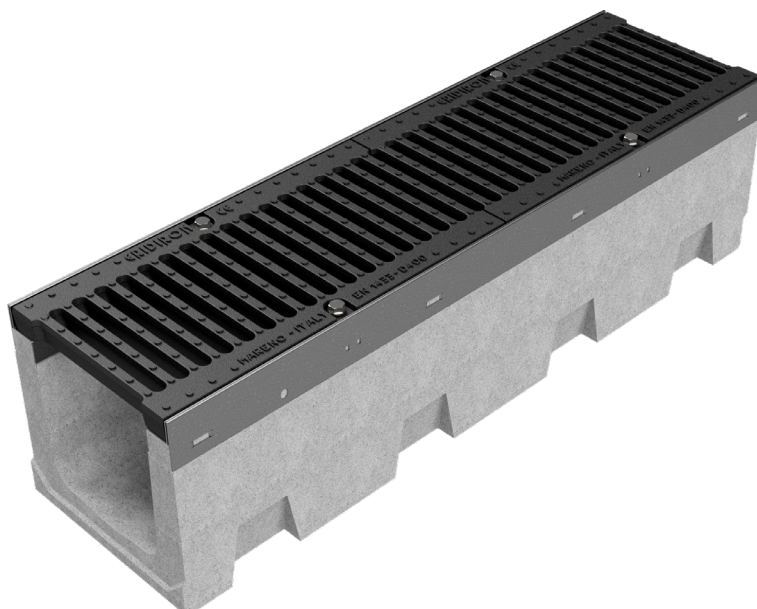
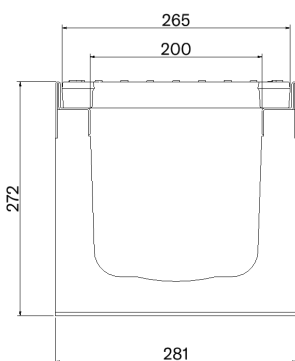


TECHNICAL SHEET



ASSEMBLED CODE	4R03SGG
DESCRIPTION	Vibro-compressed concrete channel MOD. R265, with galvanized protective edge rails, c/w n.2x GJS500-7 ductile iron gratings dim. 265x500 H30 mm, installed and locked, painted. Channel runoff section sqcm. 376. Load class D400 according to EN 1433:2008 Norm, if installed following manufacturer instructions.
PRODUCT LINE	Drainage channel type "M"
STANDARD	EN 1433:2008
LOADING CLASS	D400 - EN 1433:2008
INTENDED USE OR USES OF THE PRODUCT	Collection and channelling of surface water into areas subject to pedestrian and/or vehicle traffic according to the indicated flow rate.
DURABILITY	Classification of resistance to atmospheric agents: W +R
QUANTITY PER PACK	16
1) CHANNEL	4R03S
MATERIAL	Vibro-compressed Concrete
SERIES TYPE	Type "R" 265
SECTION TYPE	H1
PROFILE TYPE	Galvanized Profiles
VERSION TYPE	Normal without built-in slope
WATER FLOW LT / SEC	0,5% = 42,3 - 1% = 59,8 - 1,5% = 73,3 - 2% = 84,6 - 3% = 103,7
2) GRID	4R03GS1
GRID TYPE	Ductile-iron Grid
MATERIAL	Ductile-Iron GJS500-7 : EN1563
SURFACE FINISH	Powder coated
SLOT SIZE	14 mm x 190 mm



Article dimensions mm	Inner width mm	Runoff section sq-cm	Weight Kg/each
1000 x 280 x H 272 mm	200	382	88,7