

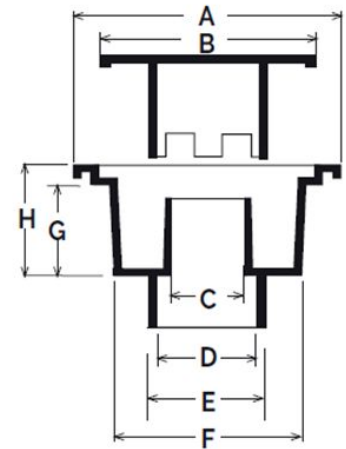
## High drainage capacity gully traps



CHPVCEC2050G



CHPVCEC2075N



Item	Colour	A mm	B mm	C mm	D mm	E mm	F mm	G mm	H mm	Weight g
CHPVCEC2050G	grey	200x200	180	72F	45F	50M	159	83	130	820
CHPVCEC2050N	anthracite	200x200	180	72F	45F	50M	159	83	130	820
CHPVCEC2075G	grey	200x200	180	72F	63F	75M	159	83	138	860
CHPVCEC2075N	anthracite	200x200	180	72F	63F	75M	159	83	138	860
CHPVCEC2080G	grey	200x200	180	72F	75F	80M	159	83	142	820
CHPVCEC2080N	anthracite	200x200	180	72F	75F	80M	159	83	142	820
CHPVCEC2010G	grey	200x200	180	72F	90F	100M	159	83	151	900
CHPVCEC2010N	anthracite	200x200	180	72F	90F	100M	159	83	151	900
CHPVCEC2011G	grey	200x200	180	72F	100F	110M	159	83	155	920
CHPVCEC2011N	anthracite	200x200	180	72F	100F	110M	159	83	155	920

**Material:** PVC-U

**Features:** The gully trap is equipped with a vertical outlet and is made up of two elements, body and grate. The grate is removable for inspection and cleaning.

- Area of water drainage "grate" for all models = 48 cm<sup>2</sup>
- Water flow for all models according to standard (UNI EN1253) = > 100 lt/min
- Breaking load for all according to standard (UNI EN1253) = 25 kN - while the CHPVCEC2011 model = 20 kN

