

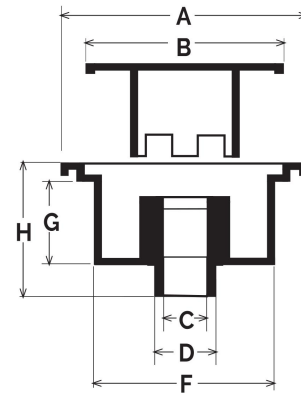
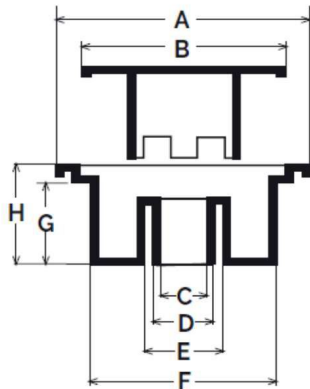
## Gully traps



CHPVC10G



CHPVC1550G



Item	Colour	A mm	B mm	C mm	D mm	E mm	F mm	G mm	H mm	Flow l/min*
CHPVC10G	grey	100x100	90	24F	32M	40F	84	43	52	26
CHPVC10N	anthracite	100x100	90	24F	32M	40F	84	43	52	26
CHPVC15G	grey	150x150	134	40F	50M	63F	125	52	63	62
CHPVC15N	anthracite	150x150	134	40F	50M	63F	125	52	63	62
CHPVC1550G	grey	150x150	134	40F	50M	-	125	52	93	62

**Material:** PVC-U

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

- Load class for all according to standard (UNI EN1253) = L15
- Breaking load for all according to standard (UNI EN1253) = 18 kN

\* Water flow l/min calculated according to standard (UNI EN1253)



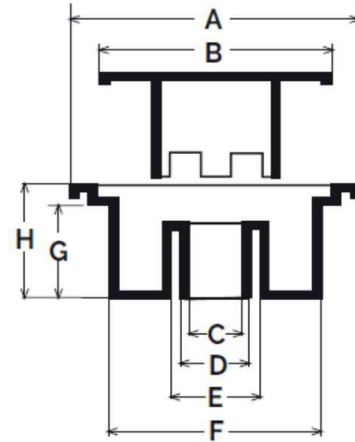
## Gully traps



CHPVC20G



CHAPVC25N



Item	Colour	A mm	B mm	C mm	D mm	E mm	F mm	G mm	H mm	Flow l/min*
CHPVC20G	grey	200x200	179	63 F	75 M	90 F	167	72	85	96
CHPVC20N	anthracite	200x200	179	63 F	75 M	90 F	167	72	85	96
CHPVC25G	grey	250x250	210	92 (F)	100 M	117 (F)	199	72	86	96
CHPVC25N	anthracite	250x250	210	92 (F)	100 M	117 (F)	199	72	86	96
CHAPVC25G	grey	250x250	235	100 F	110 M	133 (F)	219	84	98	> 100
CHAPVC25N	anthracite	250x250	235	100 F	110 M	133 (F)	219	84	98	> 100

**Material:** PVC-U

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

- Load class for all according to standard (UNI EN1253) = L15
- Breaking load for all according to standard (UNI EN1253) = 25 kN

\* Water flow l/min calculated according to standard (UNI EN1253)



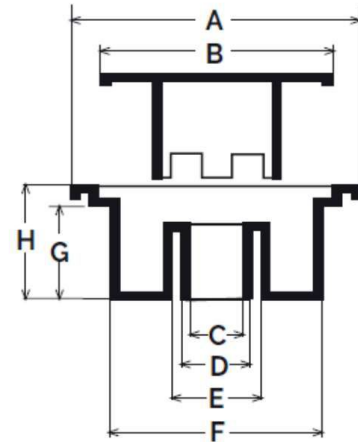
## Gully traps



CHPVC30G



CHAPVC30N



Item	Colour	A mm	B mm	C mm	D mm	E mm	F mm	G mm	H mm	Flow l/min*
CHPVC30G	grey	300x300	210	93 (F)	100 M	117 (F)	199	74	86	> 100
CHPVC30N	anthracite	300x300	210	93 (F)	100 M	117 (F)	199	74	86	> 100
CHAPVC30G	grey	300x300	235	100 F	110 M	133 (F)	219	84	98	> 100
CHAPVC30N	anthracite	300x300	235	100 F	110 M	133 (F)	219	84	98	> 100

**Material:** PVC-U

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

- Load class for all according to standard (UNI EN1253) = L15
- Breaking load for all according to standard (UNI EN1253) = 25 kN

\* Water flow l/min calculated according to standard (UNI EN1253)

