

PRO-RG RAIN GULLIES

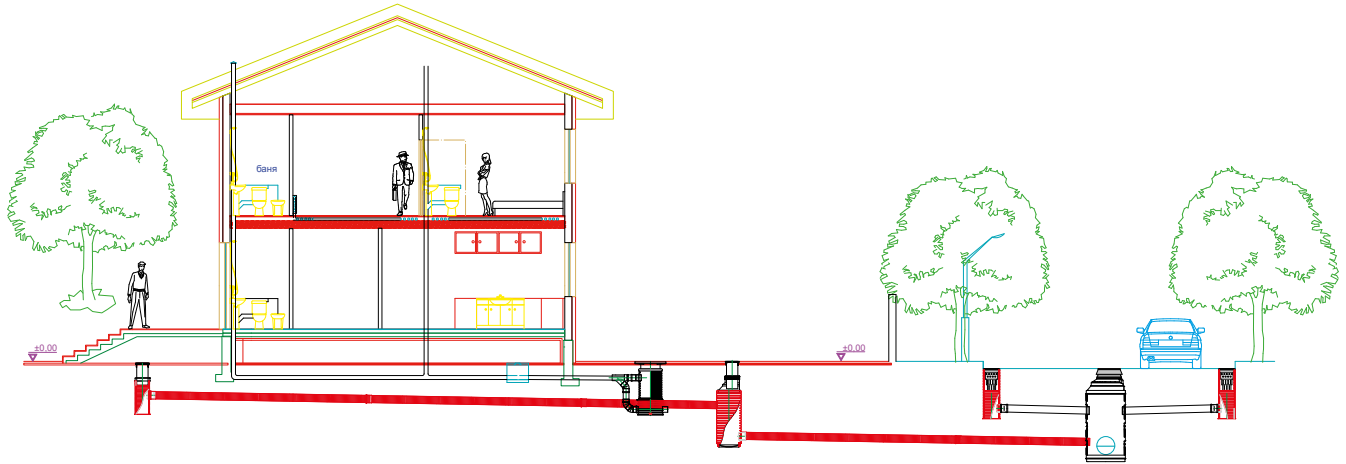


APPLICATION

PRO-RG Rain Gullies are used for:

- collecting the storm water running along street gutters and regulate the rain water level
- ground drainage

Pipelife's PRO-RG Rain Gullies complement the sewerage network of pipes and manholes with guaranteed water-tightness, long service life, and ensure reliability of the sewerage system and compliance with the standards BDS 1623 and BDS EN 1433:2002.



To build the storm water drain of your choice you need to know:

1. The design height
2. The type of storm water drain according to the product range
3. Outlet diameter

ADVANTAGES

1. Easy and convenient to handle
2. Welded outlet according to project requirements
3. Easy adjustment of height
4. The outlet can be adapted for both Pipelife's smooth-wall PVC and PP pipes and Pragma corrugated pipes.

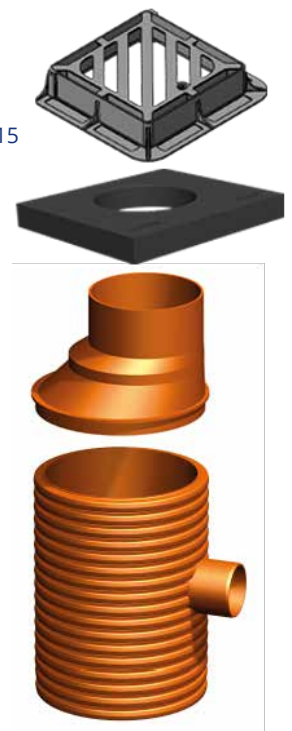
Components of PRO-RG Ø400

1. Cast iron cover grid range D400-440x440
2. Concrete frame for bucket 580/515
3. Body Ø400
4. Outlet – DN160, DN200



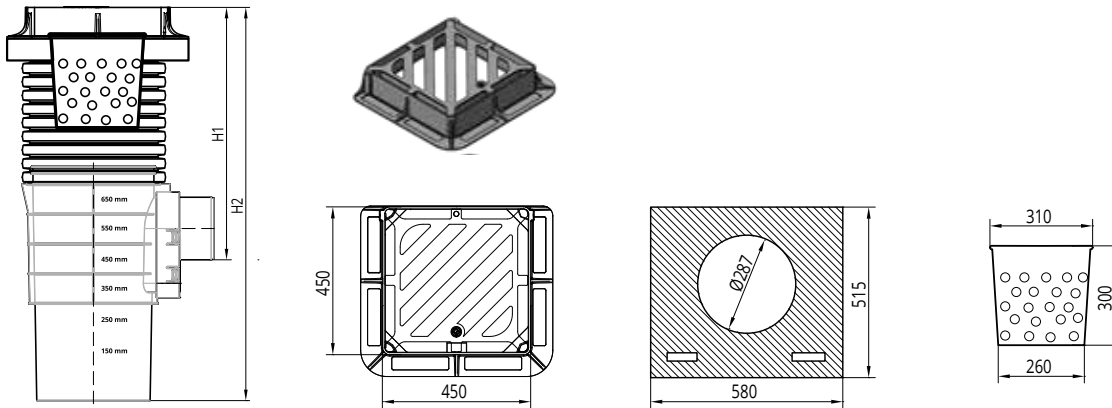
Components of PRO-RG ID600

1. Cast iron cover grid range D400-440x440
2. Concrete frame for bucket 580/515
3. Cone ID600/OD400
4. Body DN/ID600
5. Outlet – DN160, DN200, DN315 и DN400



NOMENCLATURE

RAIN GULLIES DN400, MUD PRECIPITANT H=400 mm (40 I)

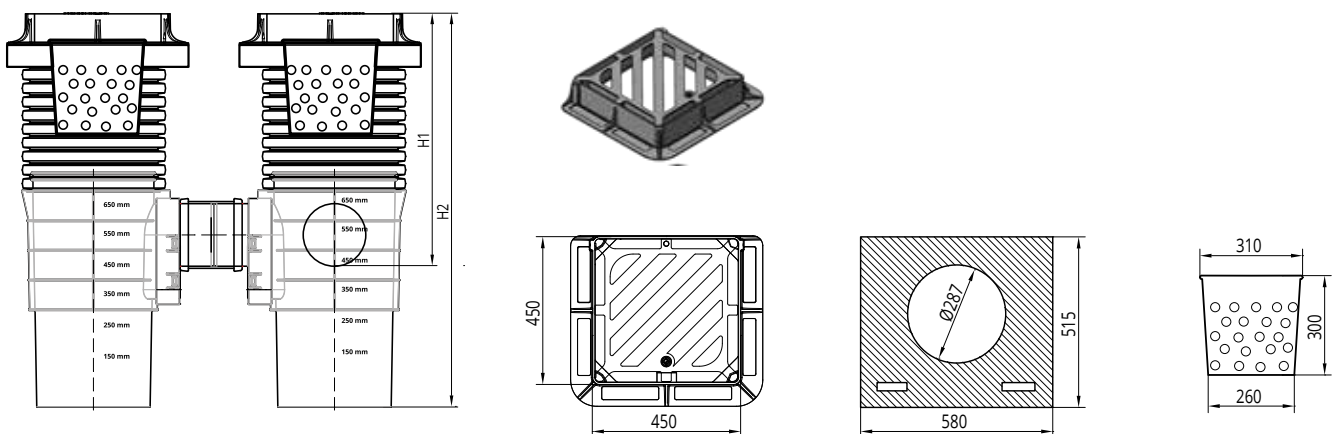


Product code	Height H1 / H2 (m)	Inside / Outside diameter of Rain Gully (mm)	LEAF TRAP	DN of inspection opening (mm)	DN of outlet pipe (mm)	Type of outlet pipe
PRO-RG400/160-1	1 / 1,45	400/460	OPTIONAL	400	160	spigot end*
PRO-RG400/200-1	1 / 1,45	400/460	OPTIONAL	400	200	spigot end*
PRO-RG400/160-1,5	1,5 / 1,95	400/460	OPTIONAL	400	160	spigot end*
PRO-RG400/200-1,5	1,5 / 1,95	400/460	OPTIONAL	400	200	spigot end*
PRO-RG400/160-2	2 / 2,45	400/460	OPTIONAL	400	160	spigot end*
PRO-RG400/200-2	2 / 2,45	400/460	OPTIONAL	400	200	spigot end*

All items are prepared for plugging a socket PVC pipe

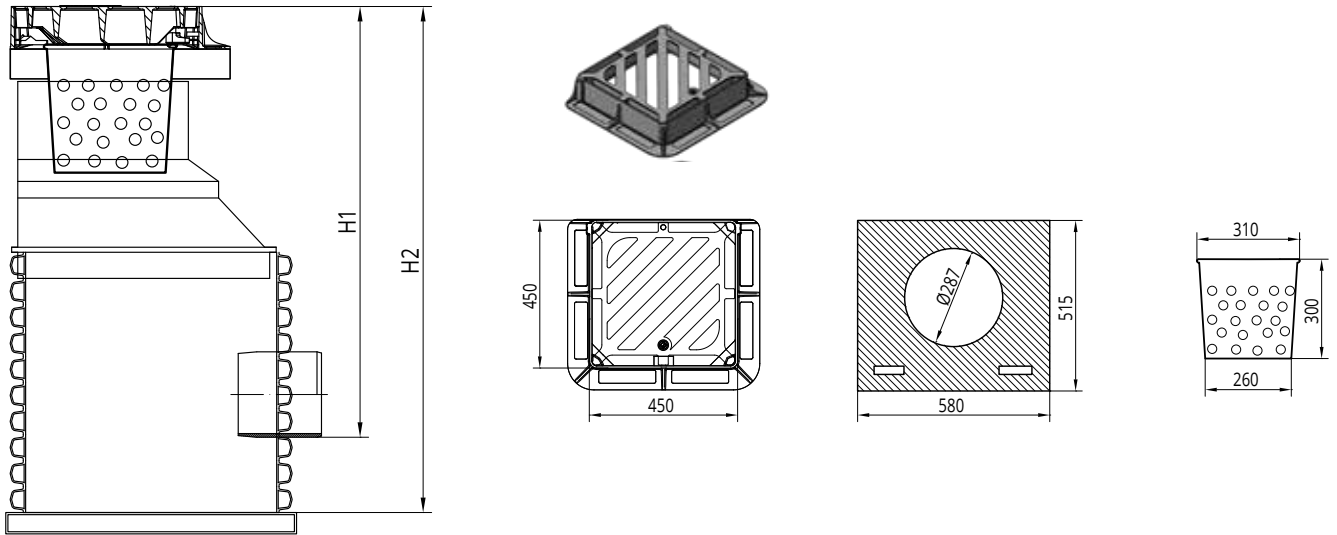
* For plugging a socket Pragma pipe (DN/OD160 & DN/OD200) you must purchase position 4&5 from the additional elements (see the pricelist)

DOUBLE RAIN GULLIES DN400, MUD PRECIPITANT H=400 mm (40 I)



Product code	Height H1 / H2 (m)	Inside / Outside diameter of Rain Gully (mm)	LEAF TRAP	DN of inspection opening (mm)	DN of outlet pipe (mm)	Type of outlet pipe
PRO-RG400/160-1-Double	1 / 1,45	400/460	OPTIONAL	400	160	spigot end*
PRO-RG400/200-1-Double	1 / 1,45	400/460	OPTIONAL	400	200	spigot end*
PRO-RG400/160-1,5-Double	1,5 / 1,95	400/460	OPTIONAL	400	160	spigot end*
PRO-RG400/200-1,5-Double	1,5 / 1,95	400/460	OPTIONAL	400	200	spigot end*
PRO-RG400/160-2-Double	2 / 2,45	400/460	OPTIONAL	400	160	spigot end*
PRO-RG400/200-2-Double	2 / 2,45	400/460	OPTIONAL	400	200	spigot end*

RAIN GULLIES PRO-RG ID600



Product code	Height H1 / H2 (m)	Inside / Outside diameter of Rain Gully (mm)	LEAF TRAP	DN of inspection opening (mm)	DN of outlet pipe (mm)	Type of outlet pipe
PRO-RGID600/160-1	1 / 1.2	588-660	OPTIONAL	400	160	spigot end*
PRO-RGID600/200-1	1 / 1.2	588-660	OPTIONAL	400	200	spigot end*
PRO-RGID600/160-1.5	1.5 / 1.7	588-660	OPTIONAL	400	160	spigot end*
PRO-RGID600/200-1.5	1.5 / 1.7	588-660	OPTIONAL	400	200	spigot end*
PRO-RGID600/160-2	2 / 2.2	588-660	OPTIONAL	400	160	spigot end*
PRO-RGID600/200-2	2 / 2.2	588-660	OPTIONAL	400	200	spigot end*

Note: The actual product may differ from the ones shown on the images.