

RESTRAINED FLANGE ADAPTORS FOR PVC-HDPE

eQ+



SIMPLICITY

- » One-piece installation
- » Hand fitting
- » Automatic locking ring



RELIABILITY

- » Watertightness and locking
- » Low tightening torque
- » End positioning limit



PERFORMANCE

- » Comply with EN 12842
- » For HDPE & PVC** up to PFA 16 bar
- » Angular deflexion +/- 3°

OD	DN	Weight kg	Reference
40	40	1.45	MAL40LBCH
50	40/50	1.64	MAL50LBCH
63	50	2.19	MAL60LBCH
63	60/65	2.41	MAL65LBCH
75	60/65	2.75	MAL75LBCH
90	80	3.3	MAL90LBCH
110	100	4.04	MAM11LBCH
125	125	5.01	MAM12LBCH
140	125	5.16	MAM14LBCH
160	150	6.68	MAM16LBCH
200	200	9.46	MAM20LBCH
225	200	9.08	MAM22LBCH

» Restrained flange adaptor*

» For PVC** / HDPE tube

» DN 40-200

» PFA 16 bar

» PN10/16 – EN 1092-2

* Watertightness and locking obtained by simple flange bolting tightening

** PVC BO: consult us

Designed by Saint-Gobain PAM Canalisation

- » Performance compliance with EN 12 842
- » Sanitary compliance: ACS / WRAS
- » Rubber EPDM
- » Coating: Epoxy 250µ according to EN 14901

Field of use

- » Potable water
- » Irrigation
- » Fire-fighting network
- » Water treatment plant

