

Technical Data Sheet

GWE Compact Shaft 695



Product description:

Compact round shaft for accommodating up to 11 heat exchanger loops. Can be used in all locations not requiring vehicular traffic and with limited space for mounting the fittings.

Product properties:

- Standard version with 7 to 11 heat exchanger loops
- Double-sided heat exchanger outlets
- A main cutoff in the form of a 1-1/2" ballcock is also possible
- 2 solutions for traffic loads are available



Advantages:

- Completely tested assembly with control valves and cutoff fittings
- Connections welded tension-free according to the applicable standards
- Specially formed base plate providing uplift protection
- Supplied on-site ready to install
- Easy installation by 1-2 persons

Technical data:

Material	High-density polyethylene (HDPE)
Dimensions (pipe body Ø x H) in mm	695 x 800
Base plate (L x W) in mm	750 x 750
EWS Connection	DA 40
Supply fitting	Ballcock DN 25
Return fitting	Inline setter 8 – 38 l/min
Additional fittings	Each with one ballcock DN 25 (1" internal thread) for filling, venting, draining
Traffic load/cover	Stabiflex 200 – walkable up to 200 kg Stabiflex 600 – walkable/wheel loads up to 600 kg

Accessories (optional):

- Various fittings, for example: Taco bypass setter, watt flow, hydro control, thermometer, Pressure gage, automatic vent
- Special solutions after consultation