



NRG Zone 4 - 28/28/28

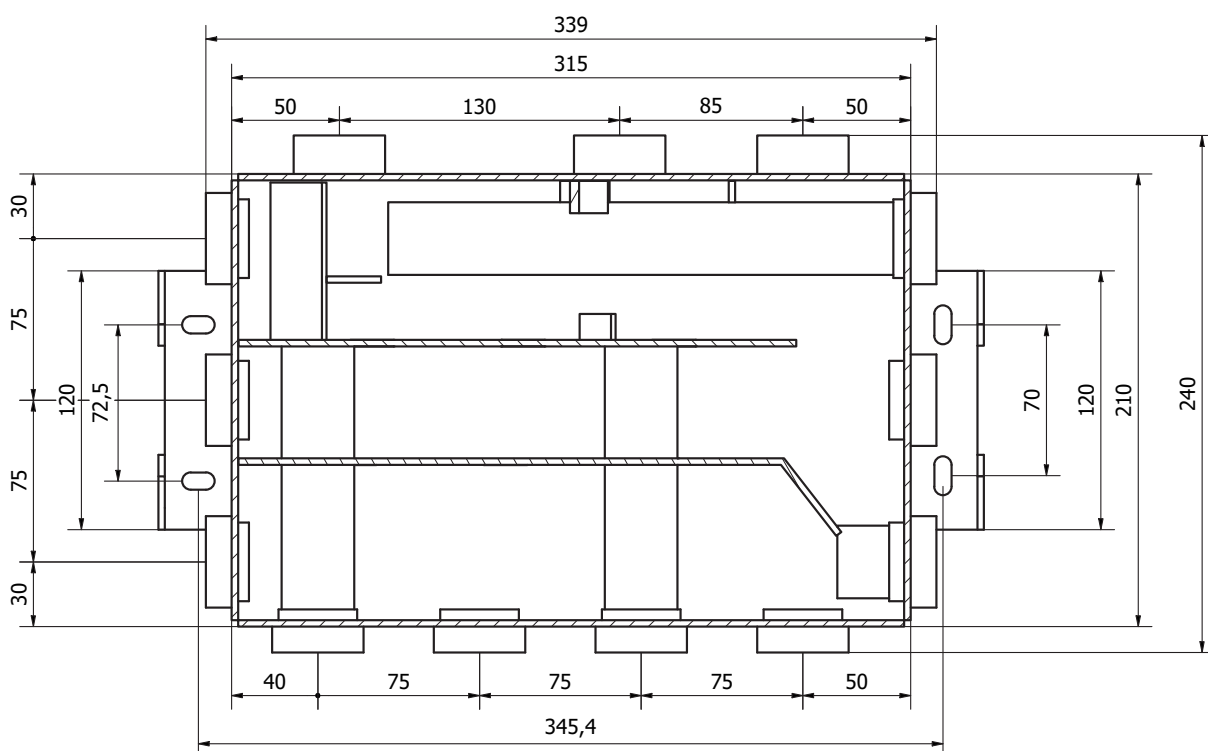
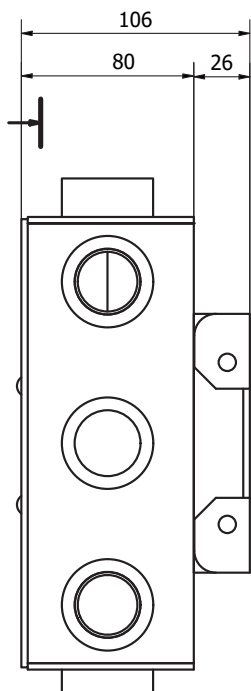
SKU: NRGZ4-28/28/28

Manifold with 6 x 1" Connections on the sides, 4 x 1" connections on the bottom and 3 x 1" connections on the top - Insulated.

Product code explanation

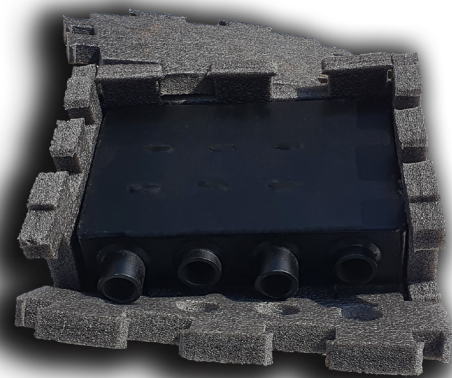
NRGZ | **4** - **28** / **28** / **28**

Bottom Port Diameters
 Right Side Port Diameters
 Left Side Port Diameters
 Number zone connection sets
 NRG Zone



NRG ZONE ADVANTAGES:

- Usable for single appliance systems or interlinking multiple heat inputs from boilers, heat pump etc.
- Used to interlink appliances to controlled zones.
- Built-in; bypass, air separation function and system neutral point.
- Simplifies solid fuel installation and systems interlinking
- Trouble-free operation with increased safety and system efficiency
- Standard units are fully insulated
- Simple or complex systems for domestic or commercial applications designed in minutes
- Reduce installation labour, materials and over- all system costs.
- Easily configured as a chemical dosing vessel
- Optimise system conditions for, heat pumps, condensing oil or gas boilers and solid fuel appliances to improve efficiency and reduce running costs.





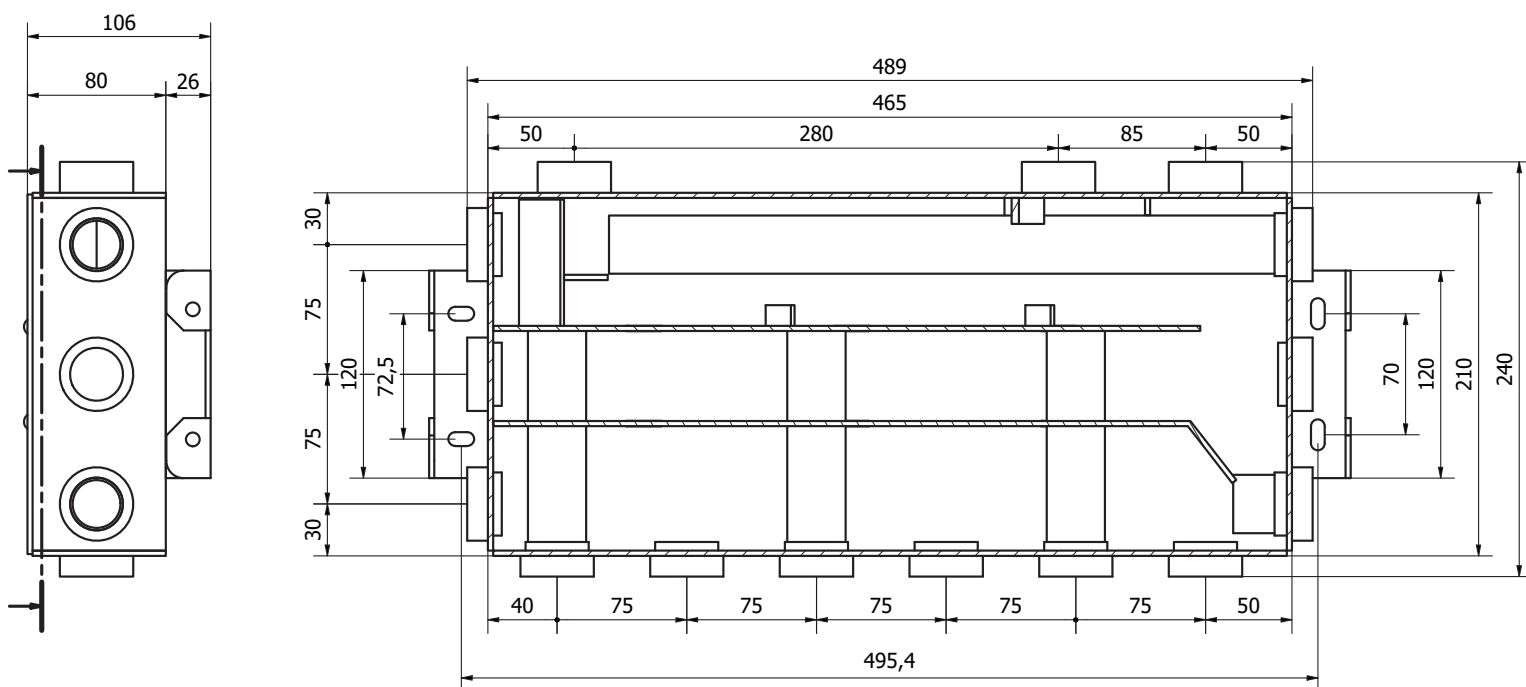
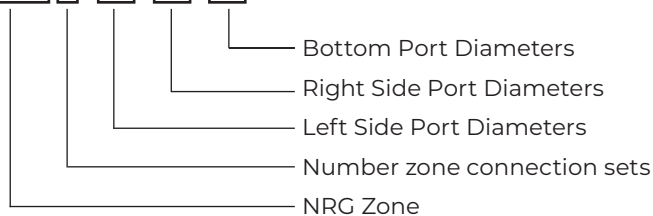
NRG Zone 5 - 28/28/28

SKU: NRGZ5-28/28/28

Manifold with 6 x 1" Connections on the sides, 6 x 1" connections on the bottom and 3 x 1" connections on the top - Insulated.

Product code explanation

NRGZ | **5** | **28** | **28** | **28**



NRG ZONE ADVANTAGES:

- Usable for single appliance systems or interlinking multiple heat inputs from boilers, heat pump etc.
- Used to interlink appliances to controlled zones.
- Built-in; bypass, air separation function and system neutral point.
- Simplifies solid fuel installation and systems interlinking
- Trouble-free operation with increased safety and system efficiency
- Standard units are fully insulated
- Simple or complex systems for domestic or commercial applications designed in minutes
- Reduce installation labour, materials and over- all system costs.
- Easily configured as a chemical dosing vessel
- Optimise system conditions for, heat pumps, condensing oil or gas boilers and solid fuel appliances to improve efficiency and reduce running costs.





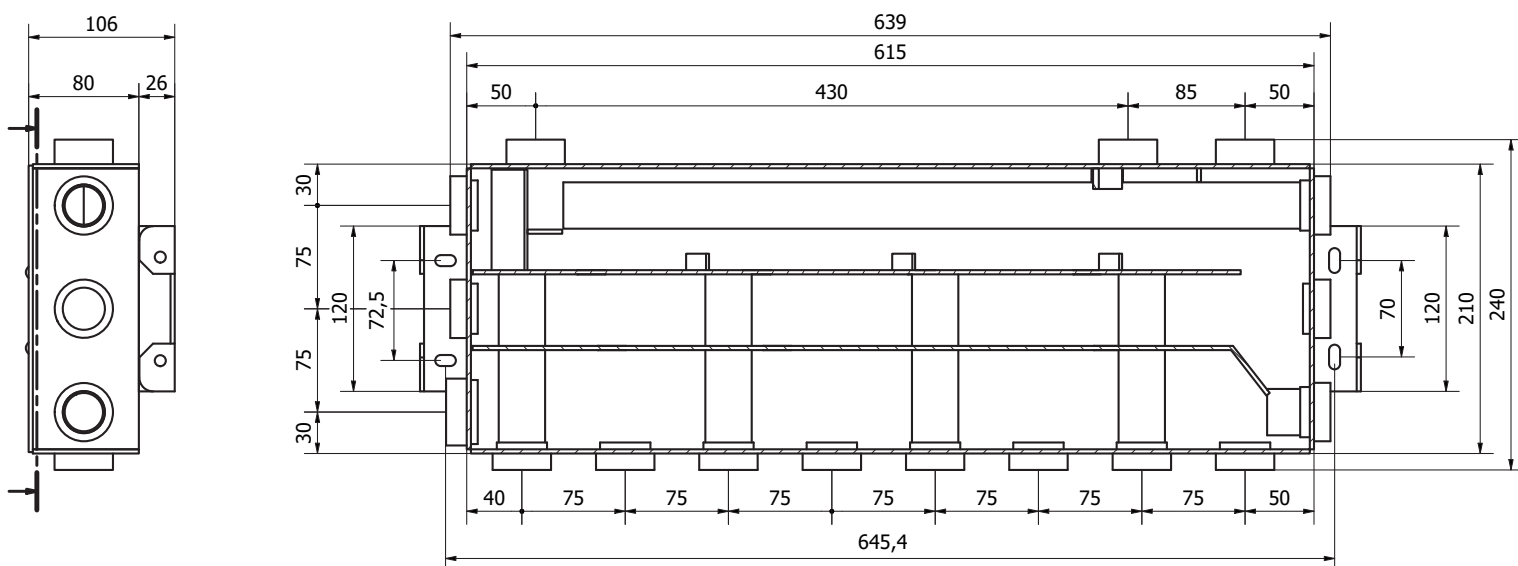
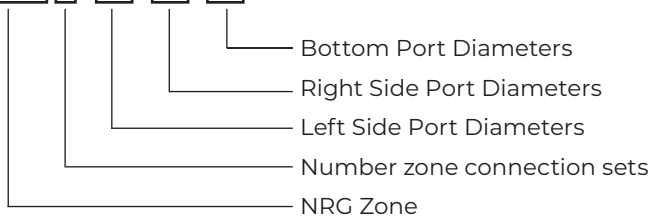
NRG Zone 6 - 28/28/28

SKU: NRGZ6-28/28/28

Manifold with 6 x 1" Connections on the sides, 8 x 1" connections on the bottom and 3 x 1" connections on the top - Insulated.

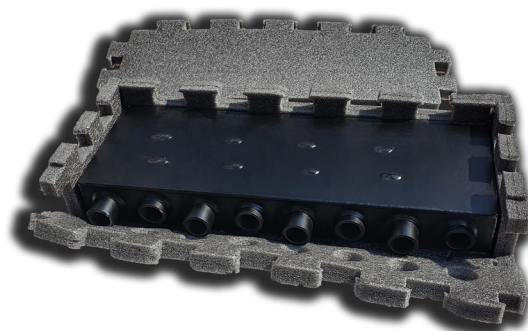
Product code explanation

NRGZ 6 - 28 / 28 / 28



NRG ZONE ADVANTAGES:

- Usable for single appliance systems or interlinking multiple heat inputs from boilers, heat pump etc.
- Used to interlink appliances to controlled zones.
- Built-in; bypass, air separation function and system neutral point.
- Simplifies solid fuel installation and systems interlinking
- Trouble-free operation with increased safety and system efficiency
- Standard units are fully insulated
- Simple or complex systems for domestic or commercial applications designed in minutes
- Reduce installation labour, materials and over- all system costs.
- Easily configured as a chemical dosing vessel
- Optimise system conditions for, heat pumps, condensing oil or gas boilers and solid fuel appliances to improve efficiency and reduce running costs.





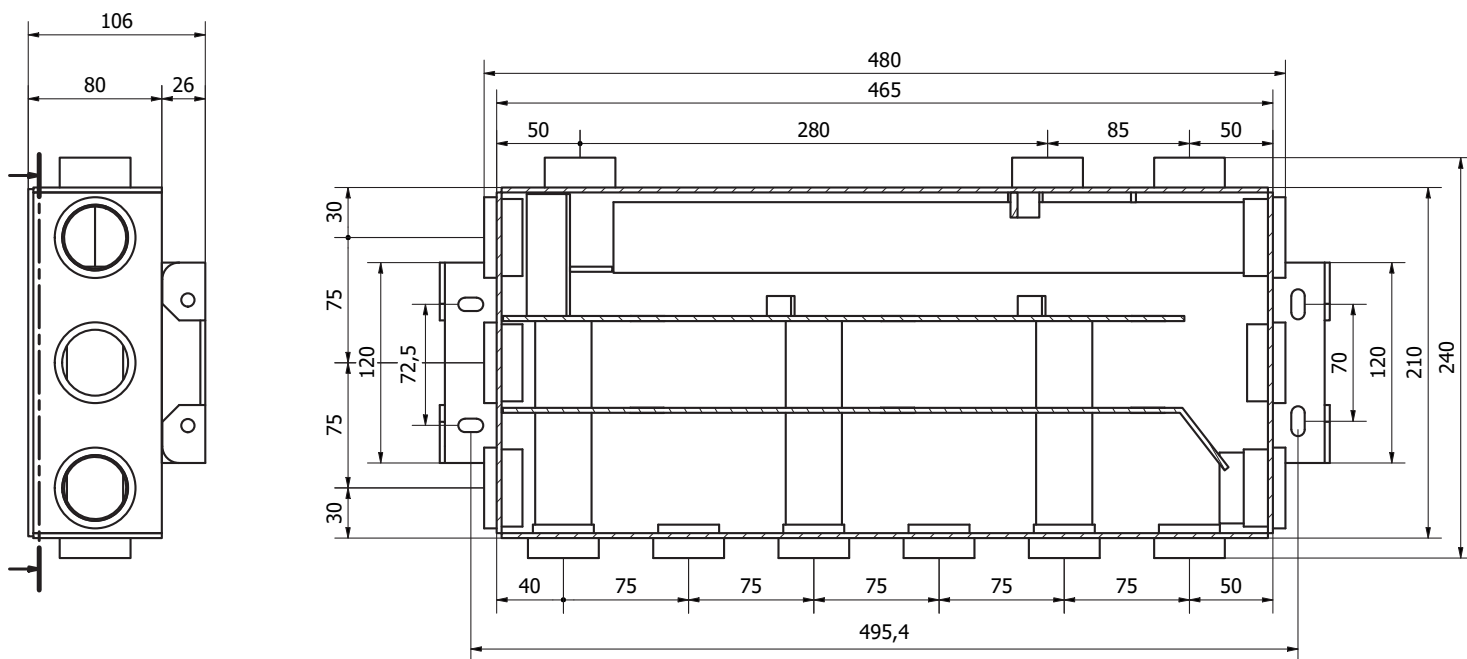
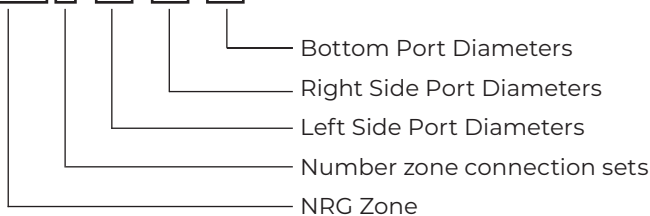
NRG Zone 5 - 32/32/28

SKU: NRGZ5-32/32/28

Manifold with 6 x 1 ¼" Connections on the sides, 6 x 1" connections on the bottom and 3 x 1" connections on the top - Insulated.

Product code explanation

NRGZ | 5 | - 32 / 32 / 28



NRG ZONE ADVANTAGES:

- Usable for single appliance systems or interlinking multiple heat inputs from boilers, heat pump etc.
- Used to interlink appliances to controlled zones.
- Built-in; bypass, air separation function and system neutral point.
- Simplifies solid fuel installation and systems interlinking
- Trouble-free operation with increased safety and system efficiency
- Standard units are fully insulated
- Simple or complex systems for domestic or commercial applications designed in minutes
- Reduce installation labour, materials and over- all system costs.
- Easily configured as a chemical dosing vessel
- Optimise system conditions for, heat pumps, condensing oil or gas boilers and solid fuel appliances to improve efficiency and reduce running costs.





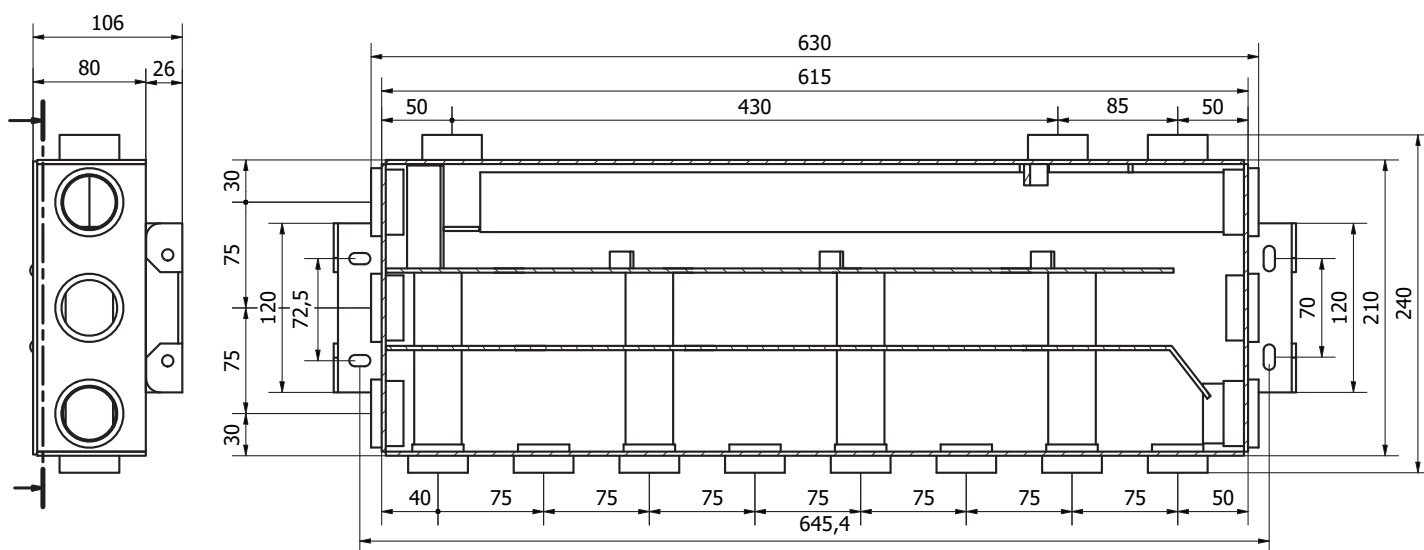
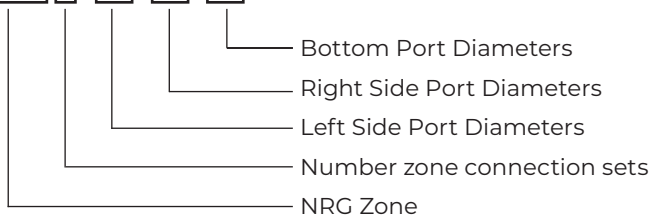
NRG Zone 6 - 32/32/28

SKU: NRGZ6-32/32/28

Manifold with 6 x 1 ¼" Connections on the sides, 8 x 1" connections on the bottom and 3 x 1" connections on the top - Insulated.

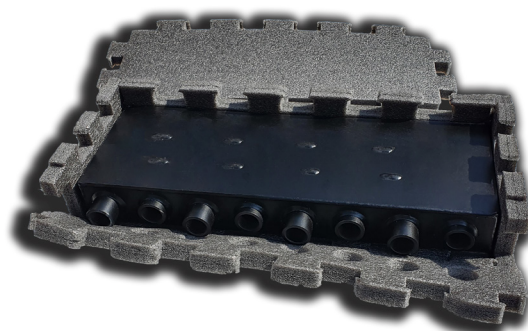
Product code explanation

NRGZ | **6** - **32** / **32** / **28**



NRG ZONE ADVANTAGES:

- Usable for single appliance systems or interlinking multiple heat inputs from boilers, heat pump etc.
- Used to interlink appliances to controlled zones.
- Built-in; bypass, air separation function and system neutral point.
- Simplifies solid fuel installation and systems interlinking
- Trouble-free operation with increased safety and system efficiency
- Standard units are fully insulated
- Simple or complex systems for domestic or commercial applications designed in minutes
- Reduce installation labour, materials and over- all system costs.
- Easily configured as a chemical dosing vessel
- Optimise system conditions for, heat pumps, condensing oil or gas boilers and solid fuel appliances to improve efficiency and reduce running costs.





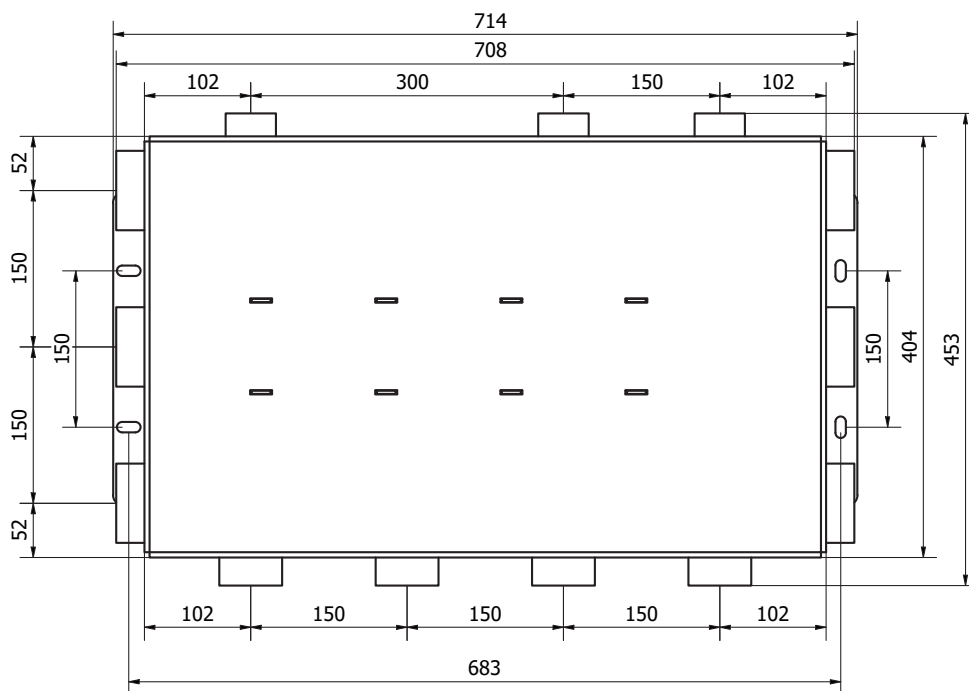
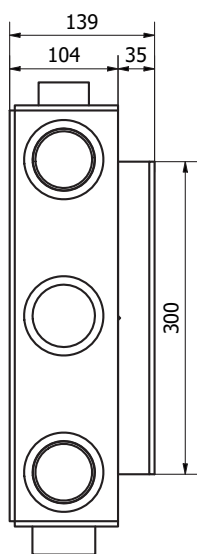
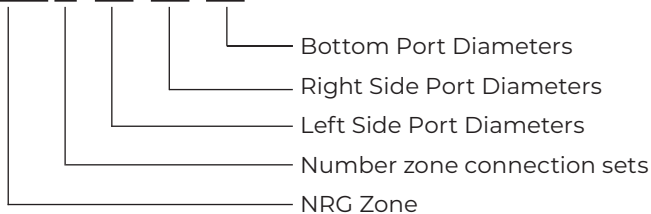
NRG Zone 4 - 50/50/40

SKU: NRGZ4-50/50/40

Manifold with 6 x 2" Connections on the sides, 4 x 1½" connections on the bottom and 3 x 1¼" connections on the top

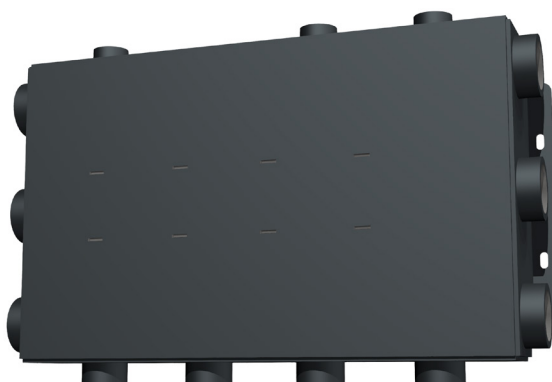
Product code explanation

NRGZ | 4 | 50 | 50 | 40



NRG ZONE ADVANTAGES:

- Usable for single appliance systems or interlinking multiple heat inputs from boilers, heat pump etc.
- Used to interlink appliances to controlled zones.
- Built-in; bypass, air separation function and system neutral point.
- Simplifies solid fuel installation and systems interlinking
- Trouble-free operation with increased safety and system efficiency
- Simple or complex systems for domestic or commercial applications designed in minutes
- Reduce installation labour, materials and over- all system costs.
- Easily configured as a chemical dosing vessel
- Optimise system conditions for, heat pumps, condensing oil or gas boilers and solid fuel appliances to improve efficiency and reduce running costs.





NRG Zone 6 - 40/40/32

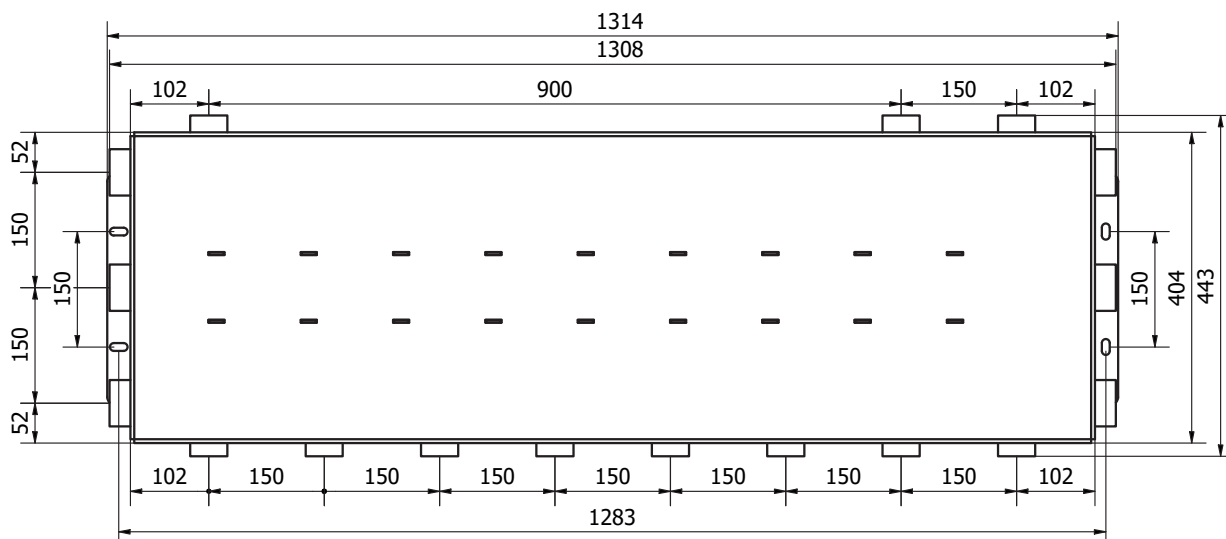
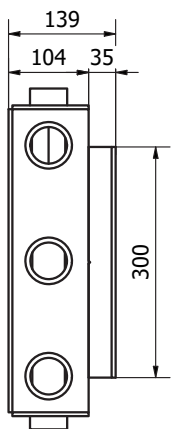
SKU: NRGZ6-40/40/32

Manifold with 6 x 1½" Connections on the sides, 8 x 1¼" connections on the bottom and 3 x 1¼" connections on the top

Product code explanation

NRGZ | **6** - **40** / **40** / **32**

- Bottom Port Diameters
- Right Side Port Diameters
- Left Side Port Diameters
- Number zone connection sets
- NRG Zone



NRG ZONE ADVANTAGES:

- Usable for single appliance systems or interlinking multiple heat inputs from boilers, heat pump etc.
- Used to interlink appliances to controlled zones.
- Built-in; bypass, air separation function and system neutral point.
- Simplifies solid fuel installation and systems interlinking
- Trouble-free operation with increased safety and system efficiency
- Simple or complex systems for domestic or commercial applications designed in minutes
- Reduce installation labour, materials and over- all system costs.
- Easily configured as a chemical dosing vessel
- Optimise system conditions for, heat pumps, condensing oil or gas boilers and solid fuel appliances to improve efficiency and reduce running costs.





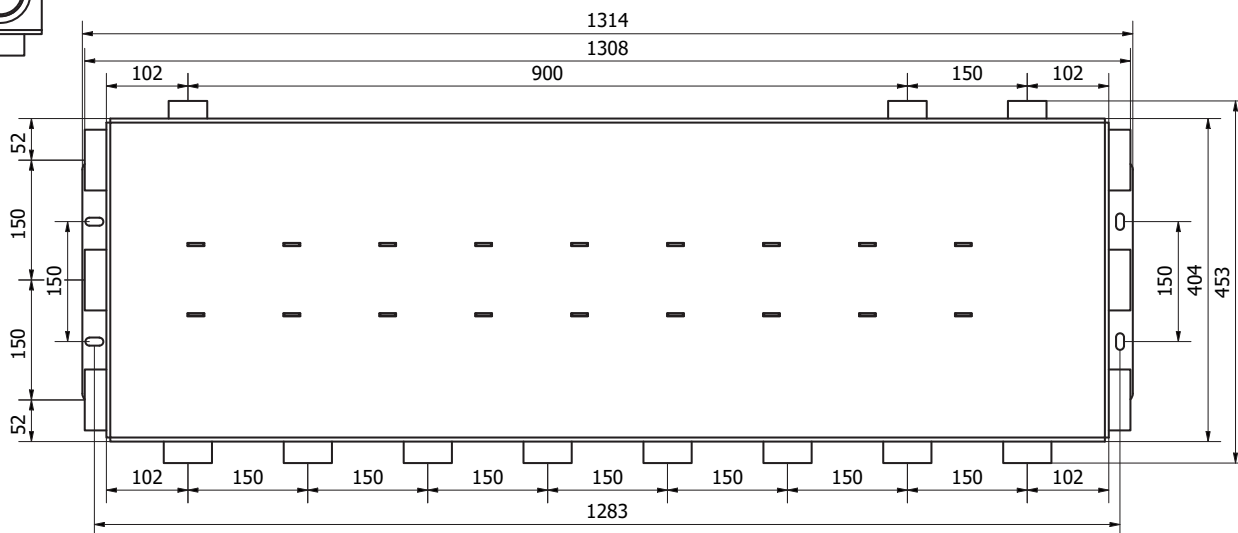
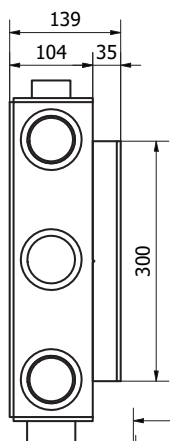
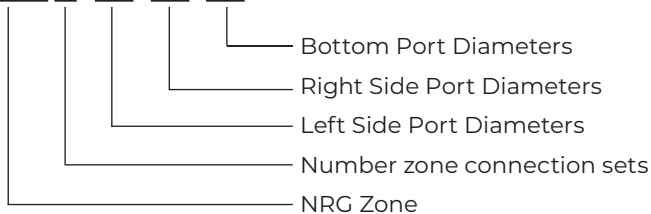
NRG Zone 6 - 50/50/40

SKU: NRGZ6-50/50/40

Manifold with 6 x 2" Connections on the sides, 8 x 1/2" connections on the bottom and 3 x 1 1/4" connections on the top

Product code explanation

NRGZ 6 - 50 / 50 / 40



NRG ZONE ADVANTAGES:

- Usable for single appliance systems or interlinking multiple heat inputs from boilers, heat pump etc.
- Used to interlink appliances to controlled zones.
- Built-in; bypass, air separation function and system neutral point.
- Simplifies solid fuel installation and systems interlinking
- Trouble-free operation with increased safety and system efficiency
- Simple or complex systems for domestic or commercial applications designed in minutes
- Reduce installation labour, materials and over- all system costs.
- Easily configured as a chemical dosing vessel
- Optimise system conditions for, heat pumps, condensing oil or gas boilers and solid fuel appliances to improve efficiency and reduce running costs.





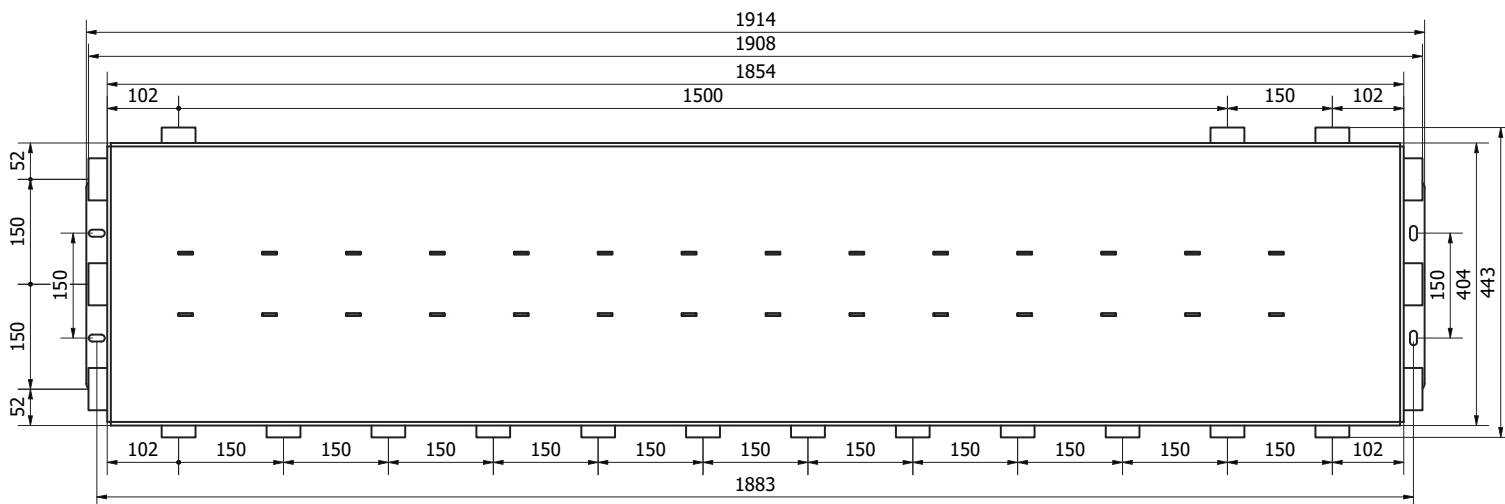
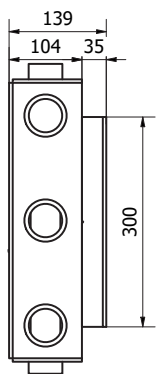
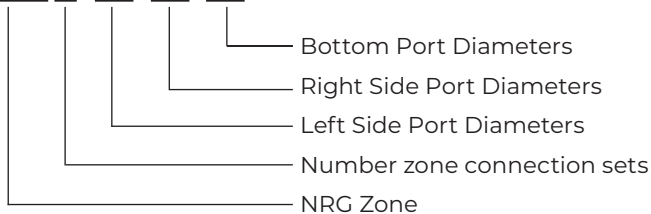
NRG Zone 8 - 40/40/32

SKU: NRGZ8-40/40/32

Manifold with 6 x 1½" Connections on the sides, 12 x 1¼" connections on the bottom and 3 x 1¼" connections on the top

Product code explanation

NRGZ | 8 | 40 | 40 | 32



NRG ZONE ADVANTAGES:

- Usable for single appliance systems or interlinking multiple heat inputs from boilers, heat pump etc.
- Used to interlink appliances to controlled zones.
- Built-in; bypass, air separation function and system neutral point.
- Simplifies solid fuel installation and systems interlinking
- Trouble-free operation with increased safety and system efficiency
- Simple or complex systems for domestic or commercial applications designed in minutes
- Reduce installation labour, materials and over- all system costs.
- Easily configured as a chemical dosing vessel
- Optimise system conditions for, heat pumps, condensing oil or gas boilers and solid fuel appliances to improve efficiency and reduce running costs.



