



# Gastight Hose (GTH)



### Material: • Stainless steel

- High moveability and flexibility
- Low stiffness and low structural stresses
- Compensation of engine induced movements
- · Compensation of installation tolerances
- Resonance stability by self-adjusting and continuous damping
- Gastight outer shell
- Resistance against stone impacts
- < 10 °C temperature loss
- < 220 °C surfaces temperature at 450°C exhaust gas temperature

# **Applications:**

- Used as decoupling element in On- and Off-Road vehicles
- Individual production of components and insulated exhaust line systems based on customers' design and requirements

#### Services:

- Internal and external product validation under real conditions, like mounting position, movements, corrosion, vibrations and in combination with thermal loads
- Clamps
- V-Clamps

# Possible adaptor techniques:

- Insulated bent pipes
- NOx sensor carriers
- Flanges
- Mounting brackets

Technical parameters according to customer's requirements.





## **Technical Data**

| Customer requirement   |                       | GTH solution           |                      |
|------------------------|-----------------------|------------------------|----------------------|
| Outer diameter<br>[mm] | Outer diameter [inch] | Outer diameter<br>[mm] | Inside width<br>[mm] |
| 88,9                   | 3.5                   | 120,2                  | 85,7                 |
| 101,6                  | 4.0                   | 132,9                  | 98,4                 |
| 110,0                  |                       | 141,3                  | 106,8                |
| 114,3                  | 4.5                   | 145,4                  | 110,9                |
| 120,0                  |                       | 151,6                  | 117,1                |
| 127,0                  | 5.0                   | 158,6                  | 124,1                |
| 130,0                  |                       | 161,3                  | 127,1                |



Any other diameter / specification needed? Our engineers will be pleased to develop the best in class solution for your specific application.

Westfalia Metal Hoses GmbH

Am Schwanenweiher 1 57271 Hilchenbach

Germany

eMail: info-wsh@westfalia-mh.com

Phone: +49 2733 283 100

Contact