

NEW PIPES ACCORDING TO ISO 7628:2010

With focus on specific market needs, WABCO has released new pipes made of HYTREL[®] material compliant with internationally accepted ISO 7628:2010 standard.

The new pipes are WABCO's response to price increases of PA material and material shortages. The new variants are compliant with the more demanding ISO 7628:2010 standard.

The ISO pipes extend the portfolio and will not replace existing DIN variants.



ADVANTAGES OF ISO STANDARD PIPES

- Pipes are accepted internationally (ISO 7628:2010)
- High runner variants available in HYTREL[®] material at lower and stable prices
- Portfolio diversification with a mix of DIN (PA12) and ISO (HYTREL[®] etc.) pipes broadens the range of choices for customers.

VARIANTS

The DIN variants are not replaced and will continue to be available. ISO standard pipes are offered as an alternative.

Dimensions		WABCO product number	
Pipe size	Length	DIN standard	ISO standard
12x1.5	25 m	828 251 112 6	828 251 137 6
12x1.5	100 m	828 251 012 6	828 251 136 6
15x1.5	25 m	828 251 115 6	828 251 138 6
15x1.5	100 m	828 251 968 6	828 251 139 6

ISO vs. DIN

ISO 7628:2010

- Internationally accepted
- Material type not specified
- Similar test specifications and requirements as DIN (in some cases even higher)
- Widely accepted due to the crisis situation in recent years
- Global fitting manufacturers grant approval according to these standards.

DIN 74324

- More widespread in Europe
- Only possible with PA12 & PA11
- Well known test specifications and requirements

Information on WABCO products can be found in our [INFORM](http://inform.wabco-auto.com) product catalogue (inform.wabco-auto.com) by entering the product number in the "Product Number" search field.

Please contact your [WABCO partner](http://www.wabco-auto.com/findwabco) for further information (www.wabco-auto.com/findwabco).

HYTREL[®] is a registered trademark of DuPont[™] Company.