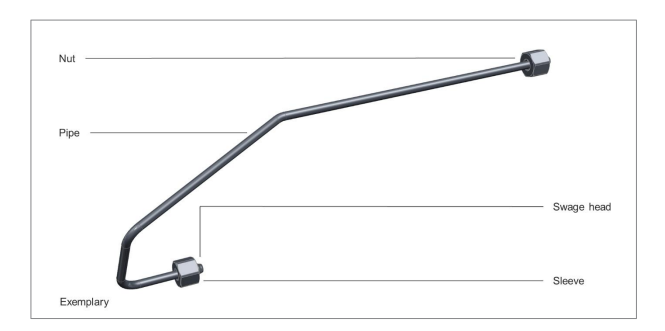


Product data sheet



H₂ Pipes (Stainless Steel)

Product specification

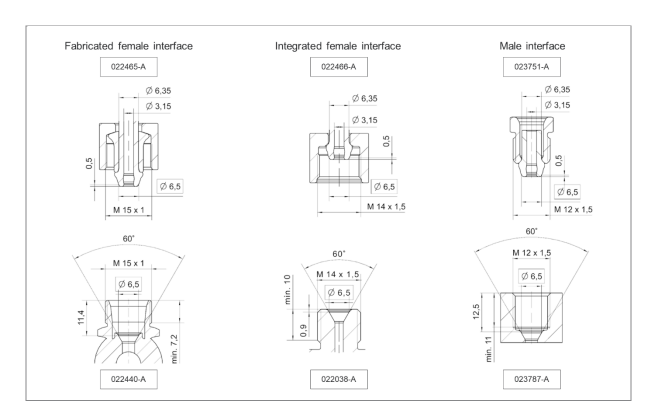


P+P's H₂ pipes are used to ensure the safe supply and distribution of hydrogen in mobile and stationary hydrogen applications.

With its certified metallic swage head connection, a reliable re-assembly is guaranteed.

By specifically varying the pipe dimensions, it is possible to meet the customer's specifications and installation space requirements in the best possible way.

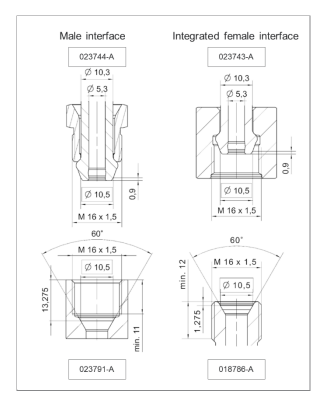
Technical features

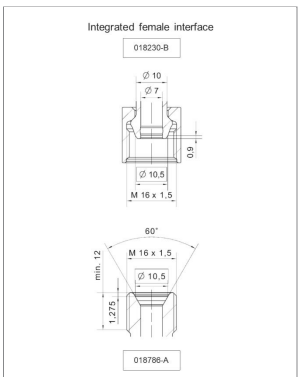


The following variants are currently under validation at P+P:

The following variants are currently under validation at P+P:	
H ₂ Pipes	
Technical data	
Inner pipe diameter	3.15 mm
Outer pipe diameter	6.35 mm
Length pipe	max. 1.5 m
Material	1.4435
Sealing type	Metal-to-metal
Interfaces Thread definitions	
Fabricated female interface (022465-A)	M15×1-6H
Integrated female interface (022466-A)	M14×1.5-6H
Male interface (023751-A)	M12×1.5-6H
Operating conditions	
Operating temperature	−40 to +85 °C
Nominal working pressure (50.000 cycles)	tbd
Burst pressure	tbd
Medium	Hydrogen
Leakage rate	<10 Ncm³/h

Technical features





The following variants are currently under validation at P+P:

H₂ Pipes	
Technical data	
Inner pipe diameter	5.3 mm
Outer pipe diameter	10.3 mm
Length pipe	max. 1.5 m
Material	1.4435
Sealing type	Metal-to-metal
Interfaces Thread definitions	
Male interface (023744-A)	M16×1.5-6H
Integrated female interface (023743-A)	M16×1.5-6H
Operating conditions	
Operating temperature	−40 to +85 °C
Nominal working pressure (50.000 cycles)	tbd
Burst pressure	tbd
Medium	Hydrogen
Leakage rate	<10 Ncm ³ /h

H₂ Pipes	
Technical data	
Inner pipe diameter	7 mm
Outer pipe diameter	10 mm
Length pipe	max. 1.5 m
Material	1.4435
Sealing type	Metal-to-metal
Interfaces Thread definitions	
Integrated female interface (018230-B)	M16×1.5-6H
Operating conditions	
Operating temperature	−40 to +85 °C
Nominal working pressure (50.000 cycles)	tbd
Burst pressure	tbd
Medium	Hydrogen
Leakage rate	<10 Ncm ³ /h

Certification & safety information

The product may only be used after installation by qualified personnel according to the corresponding installation guide. Usage for production of commercial goods is only permitted in certified countries. Otherwise, the product may only be used for testing purposes.

Certificates					
Europe					
	6.35×3.15	10.3×5.3	10×7		
EC79/2009, EU406/2010	Tests passed	Cert. pending	Cert. pending		
UN/ECE R134	n/a ¹⁾	n/a	n/a		
North America (USA, Canada)					
	6.35×3.15	10.3×5.3	10×7		
HGV 3.1-2015	Tests passed	Cert. pending	Cert. pending		

¹⁾ UN/ECE R134 does not include specific testing of pipes.

Poppe + Potthoff GmbH

Dammstraße 17 32824 Werther Germany

Phone: +49 (0) 5203 91 66 0 Fax: +49 (0) 5203 91 66 100 info@poppe-potthoff.com www.poppe-potthoff.com

