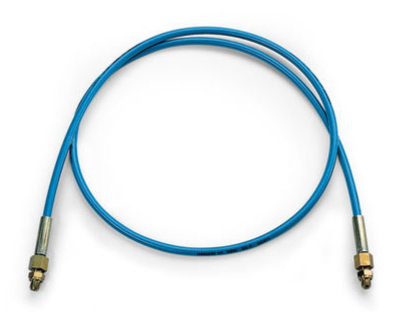




High-pressure hoses



View product: http://industrial.lukas.com

Flexible and pressure-resistant for the greatest safety.

LUKAS high-pressure hoses are produced to excellent quality standards for optimum safety to ensure maximum flexibility and bend resistance. Both ends are fitted with retaining nuts. Two connector plugs (M 14 x 1.5/G 1/4 A) are supplied as standard.

For further information on this product, please contact us directly.

Phone number: + 49 9131 698 468 Fax number: + 49 9131 698 303 E-mail: <u>lukas.info@idexcorp.com</u>

Find nearest contact:

industrial.lukas.com/Service/Find+a+contact.html





High-pressure hoses

Technical data





High-pressure hoses

Technical data

type (type)	order no.	max. pressure (MPa)	length (mm)	weight (kg)	
160 MPa	84071/3313	160	2000		0.7
160 MPa	84071/3316	160	5000		1.4
250 MPa	84071/3373	250	2000		1.2
250 MPa	84071/3376	250	5000		2.3





Germany's finest hydraulics

LUKAS – the name in hydraulic tools.

High-quality hydraulic tools for industrial applications: LUKAS has developed and produced them in Germany since 1948. Wherever you need to move heavy loads, with our products you have a strong partner at your side. Only LUKAS offers these advantages:

German quality

With few exceptions, LUKAS products are developed and manufactured from start to finish in Germany. That is the only way we can maintain our high standard of quality and monitor our entire production chain. Our highly skilled team works with great attention to detail - and is always a step closer to our customers.



The original

In 1948, LUKAS was the first brand to offer high-quality hydraulic tools for industrial applications. Since then our engineers have always kept a step ahead of developments so we can offer the guaranteed best quality.

Unique customer focus

LUKAS is the only manufacturer to offer you customer-oriented direct sales. Our experienced sales team can give you excellent advice because they understand your needs and can offer you tailored solutions.