One Source

FLSmidth Krebs Hose and Rubber: Expertise, Quality and Performance





FLSmidth Krebs' Hose and Rubber products are crafted using expert techniques and high quality materials.

FLSmidth Krebs Hose and Rubber has long been the provider of choice for many Australian mining operations. Our technicians proudly ensure that our products are manufactured to a precision finish. With more than 100 years' experience, FLSmidth Krebs Hose and Rubber is a leading developer and manufacturer of high-quality hoses, hose assemblies and rubber lining products for a broad range of industrial and commercial applications.

Our mining hoses are reliable and ultra-durable due to the innovative use of modern wear liners, superior rubber and reinforcing materials. While our products are tried and proven, at FLSmidth Krebs we believe in pushing the boundaries of innovation and welcome new applications for our products. Our dedicated Customer Service and Product Specialist teams are available to work with our clients to provide quality service and smart cost saving solutions.

Our products can be delivered worldwide and come ready to install on site. All hoses are built to meet the exact requirements of each client.

Materials:

At FLSmidth Krebs we believe quality products come from using quality materials.

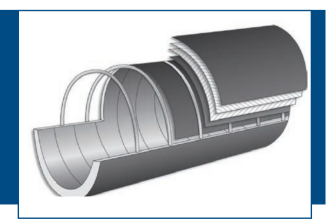
Our various designs use a wide selection of materials to produce superior products. Below are some of the material options available:

- Natural Rubber
- Fire Resistant (FRAS) Rubber
- Wire and Non Wire Reinforcement
- Wear Resistant Liners
- Neoprene Rubber
- Nitrile Rubber
- Ethylene Propylene Diene Monomer (EPDM) Rubber
- Chlorobutyl Rubber

Our superior performing products are designed to suit the harshest applications.

Material Handling Hoses

FLSmidth Krebs manufactures a wide range of high quality, material handling hoses are suitable for use in a wide range of abrasive slurry applications, from hard rock mining and mineral sands, to waste and refuse handling. We have the hose to suit your needs.



Dredge Hose

FLSmidth Krebs manufactures and supplies a wide range of material handling hoses specifically designed to deliver optimal suction or discharge in heavy duty dredging and cement applications.



Muff Coupling Hose

Our muff coupling hose is specifically designed to handle pressure in the transfer of the most abrasive material including bulk, and slurry.



Preformed Hose Bend

FLSmidth Krebs manufactures preformed hose that comprise high quality precision-moulded units in a range of diameters, bend angles and radius configurations to suit different suction and discharge needs.



Customised Expansion Joints

We offer customised expansion joints to assist in optimising vibration dampening and isolation. They will also accommodate the misalignment of pipeline connections. Some custom designs include:

- Filled or Unfilled Arches
- Single or Multiple Arches
- Customised Flanges and Retaining Rods



Ceramic Lined Hoses

For more arduous applications exposed to extremely high wear, FLSmidth Krebs developed a flexible hose with a high alumina ceramic matrix which can achieve the same bend radius as that of standard rubber mine hose.





Optional Extras: Ceramic Lined Spools / Off-takes / Lifting Lugs

We can custom build a hose for just about anything such as; reducers or hoses with special fittings including branches, off-takes, wear indicator systems or lifting lugs.







Poly Urethane Lined Hoses

FLSmidth Krebs' Polyurethane (PU) lined rubber hoses are ideal for the suction or discharge of small particles, slurry and liquids as the PU liner provides reduced friction and is chemically resistant to many elements. The polyurethane liner is lighter than rubber and is considered a less flexible hose option.



Custom Hose Reducers

FLSmidth Krebs custom manufactures hose reducers to meet client specific requirements. These reducers are available as concentric or eccentric with or without piping off-takes and can also be ceramic lined.

They accommodate misalignment and vibration issues with current pipework and are ideal for retro-fitted pump applications.





Victaulic Spigots Ends

Victaulic spigot ends offer a faster installation and are designed for reliable operation. Couplings connect to your existing infrastructure via grooved and shouldered pipes.

Victaulic ends are reusable and can be easily disconnected for rotation which increases wear life or for reuse elsewhere.

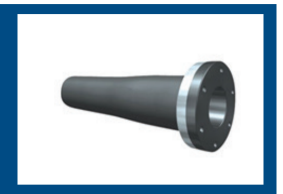


End Connections

FLSmidth® Krebs® can manufacture hoses with many types of end connections. if you don't see what you need in this brochure contact us for more information on end connections.

Fixed Flanges

FLSmidth Krebs' fixed flanges provide quick, economical and hard-wearing connections in medium to high pressure applications. The reinforcing plies and tube liner are vulcanised to the outer face of the steel flange to securely seal connections between the hose and other fittings. The flange can also be enclosed with reinforcing ply and rubber as a safeguard in corrosive applications.



Beaded Flanges

Our beaded flanges allow the flange or hose to be rotated in place on site. This ensures simple bolt hole alignment and better management of abrasive wear to optimize hose life.



Reinforced Spigot Flanges

Reinforced spigot flanges are especially suited for high pressure, heavy duty applications in mining and dredging. The tube liner, reinforcing and outer cover are vulcanised to the in-built outer tail, ensuring that the hose is able to withstand substantial end pull.



Square Flange

FLSmidth Krebs' Square flanges provide alternative connection options and in medium to high pressure applications. They can be supplied as Square to Round or Square to Square.





Jetslinger Belts

The FLSmidth Krebs Jetslinger Belts are an integral component of the FLSmidth range of Jetslingers, a fast and flexible means of stockpiling free flowing bulk materials, in hard to reach places.



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www.flsmidthkrebs.com

All of our hoses are custom made to your requirements. If your hose is outside of the below specifications or you have further enquiries please contact our Product Specialists for information.

Nominal Bore- ID Inside Diameter	Rubber Minimum NB: 76mm
	Ceramic Minimum NB: 100mm
Safety Factor	4:1
Hose Length	Maximum Length: 12m
Working Pressure	Maximum kPa: up to 2400 (350Psi)
Construction Materials	Natural Rubber
	Neoprene Rubber
	Fire Resistant (FRAS) Neoprene Rubber
	Nitrile Rubber
	Ethylene Propylene Diene Monomer (EPDM) Rubber
	Chlorobutyl Rubber
	Poly Urethane
	High Alumina Ceramic

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For more information about our Hose and Rubber products please contact our Queensland Sales Office

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