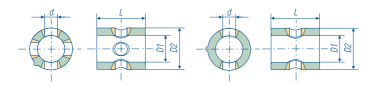
AB-cocks Materials



ΔΑΚΤΥΛΙΟΙ ΣΤΕΓΑΝΟΤΗΤΑΣ ΚΡΟΥΝΩΝ ΑΒ.. & ΜΑ..

Materials and measurements of packing sleeves

Four-hole packing sleeve Two-hole packing sleeve



Cock size	mm	al width Zoll	Internal Ø D 1	External Ø D 2	Length L	Number of holes	Weight ca. kg	Suitable for cock type	Material
AB 10								ABB 10 on request	PTFE, KFG
AB 12	6	1/4	12	18	23	2	0,006	ABL 12, ABM 12, ABZ 12, MABI 12, ABI 12, ABIE 12, ABS 12	KAF, KOR-AF, PTFE, KFG
AB 12	3,25	1/8	12	18	23	4	0,007	MABA 12, MABC 12, MABU 12	PTFE, KFG, KOR-AF
AB 18	8	⁵ /16	18	26	32	2	0,019		KAF, KOR-AF PTFE, KFG



The packing sleeve The heart of the AB-cock







PTFE

Suitable for chemicals and aggressive media in the food industry

KAF

Suitable for high temperatures up to 400 °C

KNR-AF

The material used at most for temperatures up to 250 °C



KLINGER

The KLINGER-name has become a synonym for valves and seals in Europe. The enterprise produces valves since more than hundred years. In 1886 the founder of the company, Richard KLINGER, discovered the reflex glass which became the first reliable liquid level gauge. Other world-wide known products followed such as "Klingerit" (the first It-sealing material) and the piston valve.

KLINGER is an international group which originates from Austria. The parent factory was built in 1892 in Gumpoldskirchen, near Vienna, and is now only one out of many all over the world. Further companies were established in Germany, England, Australia, South Africa, South-, Central and North America and manufacturing licences were assigned in several countries. All these companies together cover the

worldwide demand for Klinger products today.

The KLINGER research centre in Switzerland is responsible for continuously developing our products in order to meet the demands of all branches of industry

Because of new regulations in 1990, asbestos-free sealing material has been developed and is since used in KLINGER valves.