

K65®

The tube system for high-pressure applications

The K65 tube system has been developed in response to the use of CO₂ R744 as an environmentally friendly refrigerant in the commercial field, especially that of supermarket refrigeration systems. The use of CO₂ as a refrigerant led to high operating pressures, and therefore variations in the gauge of tube being specified. K65 simplifies the selection process, as the Wieland K65 alloy provides the mechanical strength high enough to withstand the huge pressure ratings required. K65 has already been used with success in electrical engineering and the automotive industry, and is a safe and economical installation in refrigeration systems with high operating pressures.

Applications

High-pressure tube systems, particularly when CO₂ is used as a refrigerant. K65 can be used in other fluids applications in consultation with the manufacturer.

Proven joining technique

K65 has excellent processing properties that are similar to those of copper. Wieland K65 tubes can be brazed to Conex | Bänninger K65 fittings without any need for expensive or special equipment.

Safety ensured by two well-known manufacturers

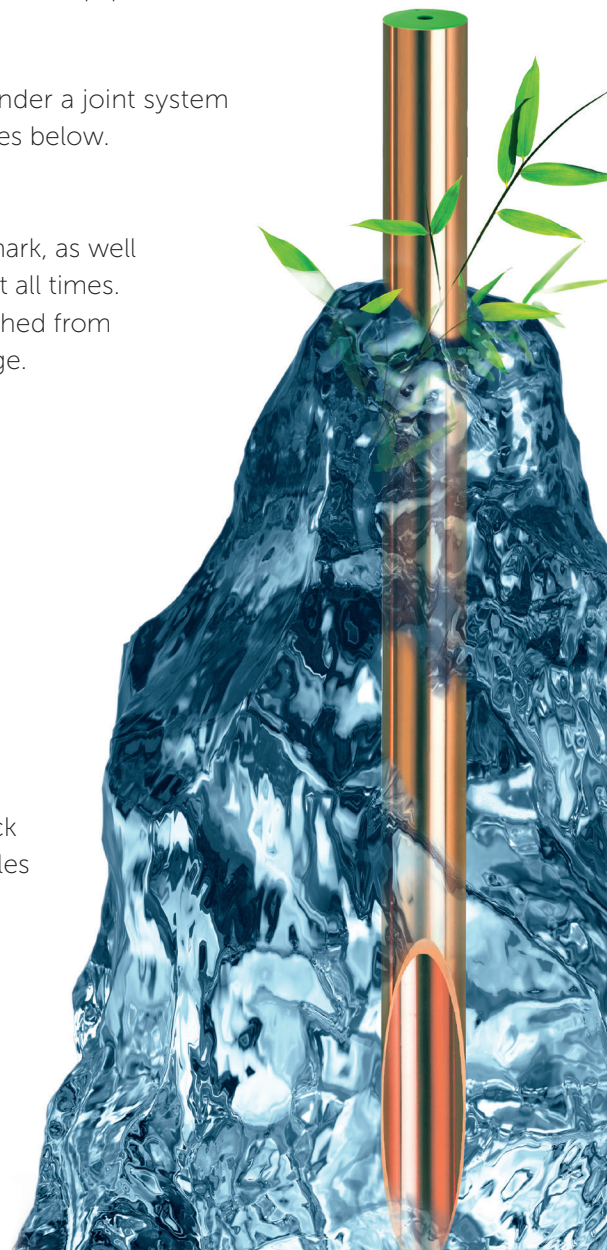
K65 tubes by Wieland and K65 fittings by IBP Conex | Bänninger fall under a joint system guarantee that includes CO₂ applications for the items listed in the tables below.

Easy to identify – even after installation

All K65 system components are marked with the manufacturers own mark, as well as the K65 mark and the pressure rating making them easy to identify at all times. In addition, the material is slightly magnetic and can be easily distinguished from copper by means of a strong magnet – a helpful and practical advantage.

K65 Tubes

Identification:	Wieland K65
Dimensional tolerances:	EN 12735-1
Internal cleanliness:	EN 12735-1
Material:	Wieland K65
Temper:	R300 (with heat treatment) R420 (drawn)
Maximum operating pressure:	two product ranges available from stock for high and medium pressure, see tables
Certification:	VdTÜV material data sheet 567 UL 207-Certification on request
Tube ends:	closed
Packing:	in bundles



According to the requirements of EN 14276:2020, the following dimensions are available ex stock*:

Wieland K65 tubes for up to 80 bar (at 150 °C service temperature)**, acc. to EN 14276:2020, temper R300										
Wieland material number	Dimensions		Wall thickness mm	Nominal weight kg/m	Content Volume l/m	Packaging unit: bundle		Packaging unit: ballot		Minimum bending radius*** mm
	mm	inch				Number of tubes per 5 m	Meters per bundle	Bundles per ballot	Meters per ballot	
433015878	15.87	5/8"	0.63	0.265	0.168	10	50	20	1.000	63
433019058	19.05	3/4"	0.76	0.383	0.241	10	50	20	1.000	75
433022238	22.23	7/8"	0.89	0.524	0.328	10	50	10	500	98
433028578	28.57	1 1/8"	1.20	0.906	0.538	5	25	20	500	102
433034928	34.92	1 3/8"	1.47	1.356	0.803	3	15	10	150	140
433041278	41.27	1 5/8"	1.74	1.897	1.122	3	15	10	150	140
433053978	53.97	2 1/8"	2.27	3.273	1.919	1	5	–	–	not defined

Wieland K65 tubes for up to 120 bar (at 150 °C service temperature)**, acc. to EN 14276:2020, temper R300										
Wieland material number	Dimensions		Wall thickness mm	Nominal weight kg/m	Content Volume l/m	Packaging unit: bundle		Packaging unit: ballot		Minimum bending radius*** mm
	mm	inch				Number of tubes per 5 m	Meters per bundle	Bundles per ballot	Meters per ballot	
433009522	9.52	3/8"	0.56	0.138	0.050	20	100	20	2,000	43
433012702	12.70	1/2"	0.75	0.247	0.099	20	100	20	2,000	52
433015872	15.87	5/8"	0.93	0.383	0.154	10	50	20	1,000	63
433019052	19.05	3/4"	1.19	0.586	0.218	10	50	20	1,000	75
433022232	22.23	7/8"	1.38	0.794	0.298	10	50	10	500	98
433028572	28.57	1 1/8"	1.78	1.315	0.491	5	25	20	500	102
433034922	34.92	1 3/8"	2.17	1.960	0.734	3	15	10	150	140
433041272	41.27	1 5/8"	2.56	2.733	1.026	3	15	10	150	140
433053972	53.97	2 1/8"	3.35	4.677	1.755	1	5	–	–	not defined
433066672	66.67	2 5/8"	4.14	7.141	2.678	1	5	–	–	not defined

Processing information

The processing instructions for the installation of copper tubes according to EN 378 and common for refrigeration are to be followed. Please refer to the K65 installation instructions. The safety precautions for high-pressure systems, particularly for pressure testing and commissioning have to be observed!

* Other dimensions are available on request.

** K65 tubes are suitable for temperatures down to –196 °C.

*** The dimensions mentioned here can be cold bent with suitable bending equipment and bending segments that are precisely tailored to the outside diameter. Hot bending is not recommended. Industrial bending machines also enable tighter bending radii. Bending of hairpins is possible on suitable bending equipment.