

The Right Connection For Every Pipe

The right solution with the MKV app



MKV-K FINDER: THE APP FOR ALL CASES

Quick and easy to find the right connection solution. It's so easy with the HUMMEL app: measure the pipe, enter the values, display the suitable connection solution and, if required, send it straight to your preferred dealer. The great thing about it: it works from anywhere. Whether on the construction site, in the service van, in the workshop or in the office.



Step 1: Measure

Simply measure the outside and inside diameter of the pipe to be processed with a caliper gauge



Step 2: Enter values

Open the HUMMEL app on your smartphone or PC. Transfer values into the app



Step 3: Display results

At the touch of a button, the desired solution appears with all the necessary technical information



Step 4: Per E-Mail versenden

The technical data sheet is simply sent by e-mail to the preferred dealer

COMPRESSION FITTINGS FOR MORE THAN 70 PIPE TYPES

All common pipe types can be connected quickly and securely with MKV fittings from HUMMEL. The 28 MKV-K sets for renovation cover a range of more than 70 different metal composite and plastic pipes. In addition, there are the MKV-M fittings for copper, steel and stainless steel pipes.

The renovation sets are specially designed to meet the needs of craftsmen who are active in modernization. A special calibration tool is included in every set. This allows old pipes to be professionally calibrated and chamfered. This creates the right conditions for a perfect and secure connection solution.

MKV-Compression fittings

- // MKV-K for metal composite and plastic pipes
- // MKV-M for copper, steel and stainless steel pipes
- // Ideal for renovation and emergency service
- // Renovation set incl. calibration tool
- // Set contents: 10x MKV + calibration tool
- // Solutions for more than 70 different pipes



A SMARTPHONE TO THE RIGHT CONNECTION



Finding the right solution quickly and easily: it's that simple with the MKV app. The MKV app is installed on the smartphone using the QR code (see below). This makes the product finder available on the move - on the construction site, in the service van or in the workshop. The MKV app can also be used at the office workstation via PC or notebook. Download and further information at:



28 MKV-K SETS ESPECIALLY FOR THE REQUIREMENTS OF RENOVATION

The 28 MKV-K sets cover a huge range of solutions and offer a secure solution for virtualy every renovation challenge. The fastest way to find the right compression fitting is via the specially developed MKV app.

Set No.	Suitable pipe sizes in mm (AG2)	Item-No.
1	9,9 x 1,1 / 10 x 1,3 / 10,1 x 1,1 / 12 x 2,25	2862000101
2	11,6 x 1,8 / 12 x 1,8 / 12 x 2 / 13 x 2,5	2862000201
3	11,6 x 1,5 / 12 x 1,6 / 12 x 1,7	2862000301
4	14 x 2,6	2862000401
5	12 x 1,4 / 12 x 1,5	2862000501
6	14 x 2,5	2862000601
7	12 x 1,1 / 12 x 1,2 / 12 x 1,25 / 12 x 1,3	2862000701
8	14 x 2,25	2862000801
9	15 x 2,6 / 16 x 3,3	2862000901
10	12 x 1	2862001001
11	13 x 1,5 / 14 x 2	2862001101
12	15 x 2,5	2862001201
13	14 x 1,6 / 14 x 1,75	2862001301
14	16 x 2,7 / 16 x 2,75	2862001401
15	14 x 1,5	2862001501
16	15 x 2,0 / 16,2 x 2,6	2862001601
17	15 x 1,8 / 15,5 x 2 / 16 x 2,2 / 16 x 2,25 / 17 x 2,75 / 17 x 2,8	2862001701
18	14 x 1	2862001801
19	15 x 1,5 / 15,6 x 1,8 / 16 x 2 / 16,2 x 2,1 / 16,7 x 2,4 / 17 x 2,5	2862001901
20	15 x 1,2 / 16 x 1,75 / 16 x 1,8 / 17 x 2,2	2862002001
21	18 x 2,75	2862002101
22	15 x 1 / 16 x 1,5 / 17 x 2	2862002201
23	18 x 2,5	2862002301
24	18 x 2 / 20 x 2,9	2862002401
25	18 x 1,75 / 20 x 2,8	2862002501
26	18 x 1,5 / 19 x 2 / 20 x 2,5 / 20,2 x 2,6	2862002601
27	18 x 1,25 / 20 x 2,25 / 20 x 2,3	2862002701
28	18 x 1 / 18 x 1,2 / 20 x 2	2862002801



PRODUCT RANGE

Solutions for drinking water systems

Steel pipe adapters, compression fittings, connection fittings, nipples



Connection fittings

Reductions, coupling angle, steel pipe adapters, compression fittings



Radiator connections

Diverters, flexible connections, connection fittings, thermostatic valves and heads



Draining and venting

Air vents, automatic venting, draining valves, inflow and outflow apparatus

