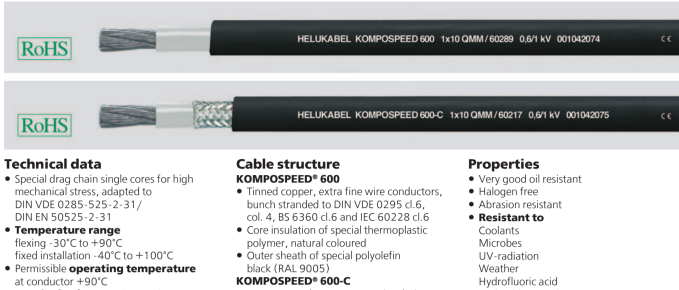
# KOMPOSPEED<sup>®</sup> 600 / 600-C 0,6/1kV, halogen-free, special

single cores for drag chains, EMC-preferred type



- Nominal voltage U<sub>0</sub>/U 600/1000 V
- Test voltage 3000 V
- Insulation resistance
- min. 20 MOhm x km
- Minimum bending radius KOMPOSPEED® 600 flexing installation 5x outer Ø fixed installation 3x outer Ø **KOMPOSPEED® 600-C**

flexing installation 7.5x outer Ø fixed installation 4x outer Ø

- Structure as above up to core insulation Screen of tinned cu-braid,
- coverage approx. 85%
- Outer sheath of special polyolefin black (RAL 9005)
- Hydrochloric acid Diluted sulfuric acid
- The materials used in manufacture are cadmium-free and contain no silicone and free from substances harmful to the wetting properties of lacquers

## Note

 AWG sizes are approximate equivalent values. The actual cross-section is in mm<sup>2</sup>.

# Application

The special single cores are used for permanent flexible applications in machineries, machine tools, composting appliances and sewage-treatment plants, animal stalls and greenhouses and used for permanent flexible application for movable automated machinery parts and multi-shift operation as well as in open air. These cables are installed for flexible use with free movements without tensile stress or forced movements and suitable for application in drag chains. The selected tinned copper wire conductor and tinned copper wire braid permit the installation in aggressive environments as well as hydrogen sulfide, ammonia and sulfur dioxide.

For applications which go beyond standard solutions (for example for composting appliances or high shelf conveyors with extremely high processing speeds etc.) we recommend for our especially developed enquiry sheet for energy guiding systems. Before installation in cable trays please read the instructions. Further technical details see selection table for drag chain cables, see lead text.

### **KOMPOSPEED® 600-C**

These screened cables are particularly suitable for the interference-free trans mission in instrumentation and control engineering applications (electromagnetic compatibillity).

**EMC** = Electromagnetic compatibillity

To optimize the EMC features we recommend a large round contact of the copper braiding on both ends.

CE The product is conformed with the EC Low-Voltage Directive 2006/95/EC.

### **KOMPOSPEED® 600** KOMPOSPEED® 600-C No.cores x Outer Ø Weight AWG-No. No.cores x Outer Ø Weight AWG-No. Part no. Cop. Part no. Cop. approx. mm weight cross-sec. approx. cross-sec. approx.mm weight approx. **kg / km** 58.0 kg/km kg/km mm² mm<sup>2</sup> kg/km 60288 1 x 6 6.5 60216 1 x 6 7 -83.0 71.0 101.0 122,0 60289 1 x 10 96,0 132,0 60217 1 x 10 168,0 8,4 8 9,1 8 60290 1 x 16 9.5 188.0 60218 1 x 16 10. 180,0 154.0 217.0 1 x 25 1 x 35 11,2 13,0 281,0 404,0 1 x 25 1 x 35 12,2 14,2 60291 240.0 4 60219 282,0 342.0 4 468,0 60292 336,0 386,0 60293 1 x 50 15,4 480,0 531,0 60221 1 x 50 17,0 535,0 750,0 584,0 60294 1 x 70 672.0 1 x 70 822.0 60295 1 x 95 912,0 1049,0 60223 1 x 95 1004,0 1190,0 20,0 3/0 21,8 3/0 60296 1 x 120 21.0 1152,0 1220,0 4/0 60224 1 x 120 23,8 1400,0 4/0 1 x 150 1 x 185 23,8 26,2 1440,0 1776,0 1510,0 1932,0 300 kcmil 300 kcmil 60297 60225 1 x 150 26.0 1570,0 1710,0 60298 28.8 1911,0 350 kcmi 350 kcmil x 185 62500 1 x 240 34,0 2470,0 2850,0 500 kcmil

Dimensions and specifications may be changed without prior notice. (RK01)

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