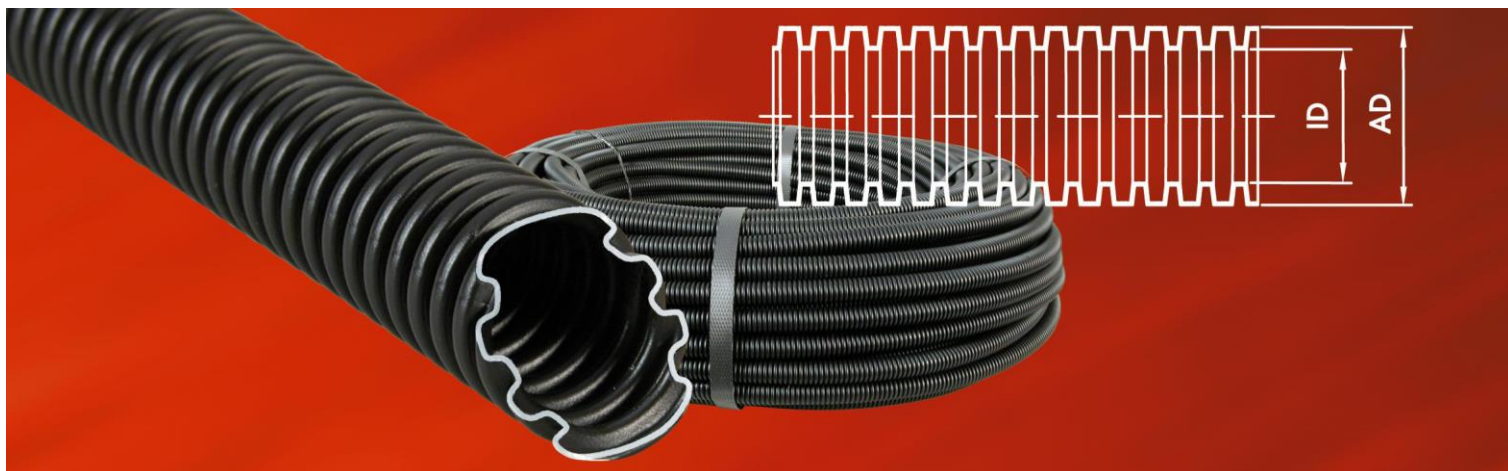




# INDUFLEX

Corrugated pipe - PP-mod – flame-retardant



### Application area

Hose to be applied in machine construction and in automotive industry

### Material

Polypropylen-copolymer, high heat stabilised, flame-retardant

### Chemical resistance

PP is resistant against nearly every medium (alcohol, fat, mineral oil, motor fuel). Only concentrated and strong oxidising acids can affect PP.

### Physical properties

#### Raw material:

Elastic modulus [MPa]	DIN ISO 527-1/-2	1100
Impact strength [kJ/m <sup>2</sup> ]	DIN ISO 179-1eU	NB
Tensile strength [MPa]	DIN ISO 527-1/-2	22
Elongation at break [%]	DIN ISO 527-1/-2	>250
Volume resistivity [Ω cm]	DIN IEC 60093	<10 <sup>12</sup>
Surface resistivity [Ω]	DIN IEC 60093	<10 <sup>12</sup>
UL	V2	

#### Tube:

Working temperature (permanent)	[°C]	-40 up to +130
Working temperature (short term)	[°C]	+150
Fire behaviour	FMVSS 302, DIN 75200	

Art. No. (not slotted)	Art. No. (slotted)	Diameter NW [mm]	Outer Ø [mm]	Inner Ø [mm]	Bending radius [mm]	Packing unit [m]
TKP0043001U8	TKP1043001U8	4,5	7,1	4,5	> 12	100
TKP07F3050U8	TKP17F3050U8	7F	10,2	7,2	> 7	50
TKP0073050U8	TKP1073050U8	7,5	9,9	6,9	> 15	50
TKP0853050U8	TKP1853050U8	8,5	11,4	8,5	> 18	50
TKP0103050U8	TKP1103050U8	10	12,9	10,1	> 18	50
TKP0123050U8	TKP1123050U8	12	15,6	12,5	> 20	50
TKP0133050U8	TKP1133050U8	13	15,8	12,9	> 22	50
TKP0143050U8	TKP1143050U8	14	18,3	14,5	> 25	50
TKP0173050U8	TKP1173050U8	17	21,0	16,8	> 30	50
TKP0193050U8	TKP1193050U8	19	24,0	19,4	> 35	50
TKP0223050U8	TKP1223050U8	22	25,2	21,8	> 37	50
TKP0233050U8	TKP1233050U8	23	28,4	23,7	> 42	50
TKP0263025U8	TKP1263025U8	26	31,0	26,4	> 47	25
TKP0293025U8	TKP1293025U8	29	34,1	29,3	> 60	25
TKP0373025U8	TKP1373025U8	37	41,6	36,5	> 70	25
TKP0503025U8	TKP1503025U8	50	53,6	47,8	> 130	25

Tolerances in mm		
Diam/NW	Outside	Inside
4,5 to 16	+/- 0,3	+/- 0,3
17 to 29	+/- 0,4	+/- 0,4
34 to 50	+/- 0,5	+/- 0,5

Subject to modifications and amendments! / February 2020