

DPT - heat-shrink printable sleeve

FEATURES & BENEFITS

- ✓ round heat-shrink profiles for thermal-transfer printing with LETATWIN printers
- ✓ weatherproof profiles
- ✓ overprints demonstrating high resistance to mechanical damage
- ✓ heat-shrunk with heater



LOGISTIC DATA

Quantity in package [pcs] 1

MECHANICAL DATA

Material	polyolefin self-extinguishing according
Halogen-free	yes
UV Resistance	yes
Recommended shrinking temperature [°C]	>90
Operating temperature [°C]	-30 ÷ +105
Colour	white (WT), yellow (YL), black (BK)

DIMENSIONS

Length [m] 100

CERTIFICATES & STANDARDS

Flammability class	ASTM D 635-HB; produkt spełnia wymagania R22-R23 dla poziomu zagrożenia HL3 zgodnie z PN-EN 45545-2.
Standards	PN-EN 45545-2

Type	Index Ergom	Colour	Inside diameter on full shrinkage d [mm]	Inside diameter before shrinkage D [mm]
DPT 3,2/100 WT	E04ZP-04020600053	white	1,2	2,4
DPT 4,2/100 WT	E04ZP-04020600103	white	1,6	3,2
DPT 5.5/100 WT	E04ZP-04020600203	white	2,4	4,8
DPT 6.5/100 WT	E04ZP-04020600303	white	3,2	6,4
DPT 3,2/100 YL	E04ZP-04020600353	white	1,2	2,4
DPT 4,2/100 YL	E04ZP-04020600403	yellow	1,6	3,2
DPT 5.5/100 YL	E04ZP-04020600503	yellow	2,4	4,8
DPT 6.5/100 YL	E04ZP-04020600603	yellow	3,2	6,4
DPT 3,2/100 BK	E04ZP-04020600703	black	1,2	2,4
DPT 4,2/100 BK	E04ZP-04020600803	black	1,6	3,2
DPT 5.5/100 BK	E04ZP-04020600903	black	2,4	4,8
DPT 6.5/100 BK	E04ZP-04020601003	black	3,2	6,4