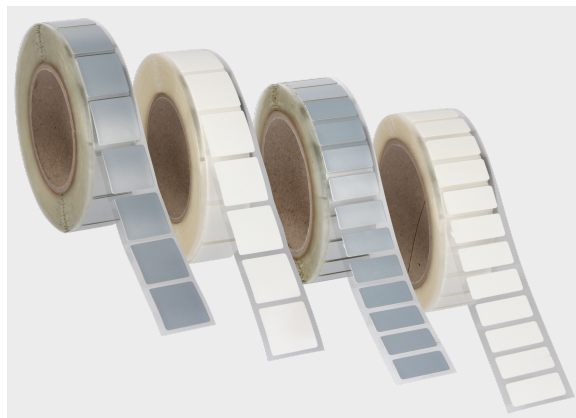


KCT-ECO button labeling



Product information

The KCT-ECO label plates are made of PE composite material on a transparent carrier film and a 3" core; they can be used as an alternative to the PC labels for key/button labeling.

KCT-ECO label plates for button labeling are available in various sizes in white or silver.

Suitable for mp-TM series thermal transfer printers.

Information, conformities and approvals



Article	Order No.	Color	Sheet size mm	Roll width mm	Recommended Colour ribbon	Software Article	PU pcs.
KCT-ECO 22x22	86513200	White	22 x 22	28	FB-TM 40mm x 300 m	QC0	900
KCT-ECO 22x22	86513250	Silver	22 x 22	28	FB-TM 40mm x 300 m	QD0	900
KCT-ECO 27x12.5	86513201	White	27 x 12.5	33	FB-TM 40mm x 300 m	QC1	900
KCT-ECO 27x12.5	86513251	Silver	27 x 12.5	33	FB-TM 40mm x 300 m	QD1	900
KCT-ECO 27x15	86513202	White	27 x 15	33	FB-TM 40mm x 300 m	QC2	900
KCT-ECO 27x15	86513252	Silver	27 x 15	33	FB-TM 40mm x 300 m	QD2	900
KCT-ECO 27x18	86513203	White	27 x 18	33	FB-TM 40mm x 300 m	QC3	900
KCT-ECO 27x18	86513253	Silver	27 x 18	33	FB-TM 40mm x 300 m	QD3	900
KCT-ECO 27x27	86513204	White	27 x 27	33	FB-TM 40mm x 300 m	QC4	900
KCT-ECO 27x27	86513254	Silver	27 x 27	33	FB-TM 40mm x 300 m	QD4	900

Material properties



Polyethylene (PE) ||



KCT-ECO button labeling

Thermal properties



Temperature / temperature range -40 °C – 90 °C

Technical information



Halogen-free



Silicone-free



Interior

Classification



ETIM 9: EC000141 || eClass 14: 27144009 || UNSPSC: 39131504 ||

General technical data



High tensile strength and tear resistance in compliance with the requirements of REACH and RoHS



High tensile strength and tear resistance in compliance with the requirements of REACH and RoHS

Labelling technology



Thermal transfer