

REEL K 125

03 Cylindrical barrelled delivery spools IEC 60264-2-1, 24 Spools
for photovoltaic ribbon/flat wire



Reusable

Winding material : bare wires, Enamelled copper wire, Alloy wires, Resistance wire, Metal strip, metal tape

Material : PS, ABS

Standard winding volume : 725 cm³

Central bore Ø : 16 mm

Catalogue categorization: 03 , 24

DIN EN 60264-2-1 Cylindrically barrelled delivery spools - Dimensions

DIN EN 60264-2-2 Reusable spool with cylindrically barrelled delivery - Spezification

TECHNICAL DATA - SPOOLS

Spools

Flange Ø	Barrel Ø	Central bore Ø	Width	Winding width	Flange thickness	Winding- volume	Central bore Ø tapered part	Drive- hole/pin	Drive- distance
d1 [mm]	d2 [mm]	d3 [mm]	L1 [mm]	L2 [mm]	S [mm]	V [cm ³]	d4 [mm]	d5 [mm]	E1 [mm]
125	80	16	125	100	12.5	725	24	2x7	20

Container

Designation	Outer Ø	Overall height	Inner Ø bottom	Inner Ø top	
	d1 max	h1 max	d2	d3	h2 min
Container VD 125	133	132	-	-	-

PACKAGING

Designation	Cardboard box	Cardboard box weight	Cardboard box Outside Deminsions	Pallets	Pallet weight	Pallet's external dimensions
	piece	kg	cm	piece	kg	cm
Reel K 125	144	31.5	66x54x67	1078	228	80x120x190
Container VD 125	95	12.9	66x54x67	-	-	

Important:

If pallet packaging is indicated, this is the preferred method of packing the spools. Please note that the pallets must not be stored in direct sunlight, as the heat build-up may cause the plastic to warp permanently.

TECHNICAL DRAWING

Spools

Container

