

# REEL VMV 750/127-660 V VR

00 New Products, 07 General reels, 09 VM - reels



Reusable

Winding material : cable, data cable, power cables, Extruded cables, Insulated cables, optical cables, Signal cable, Conductor, Metal strip, metal tape, Profile wire, superconductor, square wire, binding wire, bare wires, Stainless steel wires, Spring wire, Braiding wire, Staple wire, Enamelled copper wire, Alloy wires, Stranded wires, Steel wire rope, Steel cord, Steel wire rope, Weaving wire

Material : ABS

Standard winding volume : 177028 cm<sup>3</sup>

Central bore Ø : 127 mm

Catalogue categorization: 00 , 07 , 09

DIN 46395

## 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 <sup>3</sup> ]	d4 [mm]	d5 [mm]	E1 [mm]
750	400	16 - 127	660	60 - 560	50	18967 - 177028	143.5	2x36	100

## 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 VMV 750/127-660 V VR	-	-		2	-	80x80x147

**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

