Coil storage device



Fig. 1 SPULROLLY Example for arrangement with 9 split pair coils



Fig. 2 SPULROLLY Basic unit



Fig. 3 SPULROLLY rewind stop

SPULROLLY

Dispensing frame made of aluminium profiles which accepts different spools. Brake unit consisting of brake disk with adjustable pendulum for opening and closing the rope brake. Tension force of the pendulum is adjustable at the tension spring. The winding axle is made of hardened steel shaft. Through-feed cage with rewind stop.

SPULROLLY	
No. of spool units	selectable, pairs of coils are always arranged at the basic frame opposite to one another
Spool-Ø	max. 450 mm
Spool width for bore Ø 25	max. 200 mm
Spool width for bore Ø 65	max. 280 mm
Arrangement of the spools	upon request

Advantages

Central cable pay-out

Stationary winder resp. cutting unit

Low drum coast down due to adjustable brake

Space-saving

No displacement of winder or cutting unit necessary