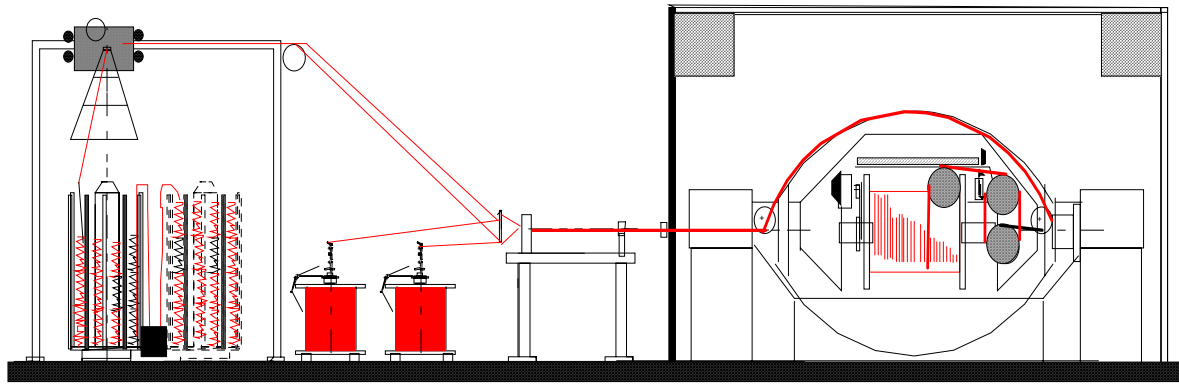




## DTV 'DOUBLE TWIST WITH CAPSTAN'

Capstan machines where the product to strand is pulled from mechanical capstan.  
 Stranding lay is given from advancement of strand on the capstans in every turn of the stranding arc.  
 The product after the capstans is winted with costant tension on the bobbin by a motor and start with servediameter.  
 In the productive stage the tension on the product is divided in two parts, before capstan and after capstan, with different value.



DTV	DTE	CORDE FLESSIBILI DA 1.5 A 35 mm <sup>2</sup> FLEXIBLE STRANDS FROM 1.5 TO 35 mm <sup>2</sup>	
DTV		CORDE REGOLARI DA 2.5 A 25 mm <sup>2</sup> REGULAR STRANDS FROM 2.5 TO 25 mm <sup>2</sup>	
DTV	DTE	RIUNIONE DI CAVI ISOLATI IN P.V.C. fino A 12 mm CABLES UP-TO DIA. 12 mm Insulated in P.V.C.	

## DTE 'DOUBLE TWIST ELECTRONICS'

Hole-off machines, where the product is coming to take up bobbin of the machine. Stranding-lay is the connection between linear speed and number of twist in digital way. The tension on the product is adjustable from the pays-off, and total tension on the product is the addition of all components.

