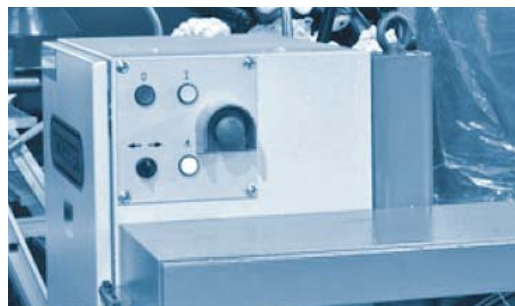


Dual Capstans DAG



TROESTER

EXCELLENCE IN EXTRUSION.

Dual Capstans DAG

The dual capstans DAG supplied by TROESTER can be used either as braking or tractive units in insulation and sheathing lines for the manufacturing of electrical cores, conductors and cables up to a maximum diameter of 32 mm.

The dual capstans are equipped with the latest AC drive technology with a maximum speed range of 350 to 2,500 m/min and thus guarantee the best possible integration of the machines into existing or new cable lines.

The dual capstans DAG are reliable machines with very long maintenance-free running times. Optional the machines can be supplied with an integrated unit for traction measuring.

Main Advantages of TROESTER Dual Capstans DAG

- > Low maintenance
- > Easy operation
- > High safety standards

Technical Data

Type	max. Cable Diameter mm	Tractive Force max. N	Speed max. m/min
DAG 315	10	200	2500
DAG 400	12	350	2000
DAG 500	16	700	1000
DAG 800	25	1250	500
DAG 1000	32	1800	350



Dual Capstans DAG 500

