



CAM015 WITH MTX008



CAM873

CAM

TANDEM STRINGING BLOCKS

CST

MODEL	BASED ON	WHEEL Ø [mm]	GROOVE [mm]	WORKING LOAD [kN]	WEIGHT [kg]
CAM210	CAS200	250	50	33	25
CAM618	CAS602	650	68	60	72
CAM631	CAT613	650	95	60	290
CAM636	CAT612	650	68	70	270
CAM640	CAS607	650	95	60	87
CAM662	CAS601	650	68	60	91
CAM665	CAS606	650	95	60	98
CAM669	CAS608	650	95	60	100
CAM849	CAS802	800	68	60	92
CAM892	CAS801	800	68	60	89
CAM896	CAS807	800	95	60	118
CAM907	CAE906	800	95	100	632
CAM015	CAS002	1000	95	60	135
CAM023	CAS024	1000	95	60	166
CAM028	CAS027	1200	130	90	250
CAM031	CAS027	1000	95	90	175
CAM032	-	1200	130	120	312
CAM042	CAE041	1000	95	100	835
CEM619	CES600	650	68	60	239
CEM827	CET8XX	800	95	80	415
CEM828	CES801	800	95	80	205
CEM830	CET829	800	68	80	404

CHARACTERISTICS

Special tandem pulleys built with a steel galvanized joke connecting two standard pulleys.

Two connecting rods assuring stability and control for the position of the wheels.

Tandem solution increases the breaking load distributing forces on both pulley.

Stringing blocks can be detached and used as standard model.

Wheels, sectors and jokes are fully interchangeable with standard model.

Different versions are available upon request even for helicopter.

