

Two Axle Lifting and Turning Devices (Standard Versions)

Type	Lifting Capacity	Torque	Lifting Range (center of Fulcrum pin)	Lifting Speed	Turning Speed	Required power
ESH 0221 DV2	2x1=2to	2.000Nm	540-2.230mm	770mm/min	1,2rpm	2x1,5kW (2800rpm) 3x400V/50Hz
ESH 0421 DV3	2x2=4to	3.000Nm	600-2.300mm	560mm/min	0,9rpm	2x1,5kW 3x400V/50Hz
ESH 0521 DV5	2x2,5=5to	5.000Nm	600-2.300mm	560mm/min	0,9rpm	2x2,2kW 3x400V/50Hz
ESH 0621 DV6	2x3=6to	6.000Nm	600-2.300mm	560mm/min	0,9rpm	2x2,2kW 3x400V/50Hz
ESH 0821 DV10	2x4=8to	10.000Nm	600-2.300mm	560mm/min	0,42rpm	2x2,2kW 3x400V/50Hz
ESH 1021 DV10	2x5=10to	10.000Nm	600-2.300mm	350mm/min	0,42rpm	2x2,2kW 3x400V/50Hz
ESH 1221 DV 12	2x6=12to	12.000Nm	600-2.300mm	350mm/min	0,42rpm	2x2,2kW 3x400V/50Hz
ESH 1421 DV 12,5	2x7=14to	12.500Nm	600-2.300mm	350mm/min	0,42rpm	2x2,2kW 3x400V/50Hz
ESSH 2021 DV20	2x10=20to	20.000Nm	650-2.500mm	350mm/min	0,42rpm	2x4kW 3x400V/50Hz
ESSH 2521 DV22	2x12,5=25to	22.000Nm	650-2.500mm	350mm/min	0,42rpm	2x4kW 3x400V/50Hz
ESSH 3021 DV25	2x15=30to	25.000Nm	650-2.500mm	300mm/min	0,42rpm	2x4kW 3x400V/50Hz
ESSH 4021 DV50	2x20=40to	50.000Nm	900-2.900mm	290mm/min	0,42rpm	2x5,5kW 3x400V/50Hz