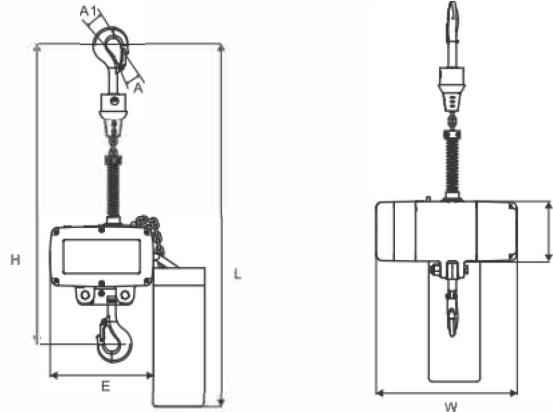


JDP-D8+ 220V-440V 3 Phase Double Brake

The JDP SU D8+ Hoist is engineered to meet and exceed all standard requirements, providing unparalleled reliability and safety. Featuring a clutch outside the load path, it acts as a precise overload device, ensuring optimal performance. With a safety factor of 10:1 and a double brake system installed, the JDP SU D8+ guarantees maximum safety. Compliant with the VPL T Code of Practice, this hoist is the ideal choice for your lifting needs.



General Specifications

SWL acc. DGVV V54 (D8+):	500kg/ 1000Kg/2000kg
Direct Control:	220-440V, 3ph, 50/60Hz
Cable:	1m Cable with CEE-16/4
Chain	EN818-7
Dynamic safety factor for chain:	min. 8 :1
Grade of steel:	100
Chain surface:	galvanized
Chain Guide:	Precise chain guide with 5-pocket chain wheel
Clutch:	Patented friction clutch for overload protection
Full load noise level(db):	≤60
Brake:	2 DC brake
Load hook:	1-fall / turnable
Suspension:	suspension loop
Mounting position:	climbing & stationary
Plastic handles:	without
Protection level:	IP 66
Mechanism class /FEM9.511:	1Am/ 25% ED
Color:	black, RAL 9005 matt
DC Brake Size	10
DC Brake Operating Voltage	180VDC
DC Brake Rated Torque	16Nm
DC Brake gaps	0.2mm

Model	Capacity	Chain Fall	Speed (m/min)	Power (kw)	Chain (mm)	Hoist Dimension/mm						No Chain Self Weight(kg)	Chain Weight (kg/m)	Flight Case	
						L	W	H	D	A	A1			Weight(KG)	Size(mm)
JDP-0.5	500KG	1	4	1.5	5*15	900	450	640	200	23	38	56	0.7	22	600*450*500
JDP-1.0	1000KG	1	4	1.5	7.1*21	900	500	640	200	26	38	56	1.1	22	600*450*500
JDP-2-1	2000KG	1	4	2.2	9*27	990	500	630	200	32	48	65	1.9	22	680*450*650
JDP-2-2	2000KG	2	2	1.5	7.1*21	900	500	700	200	32	48	61	2.2	22	680*450*650