



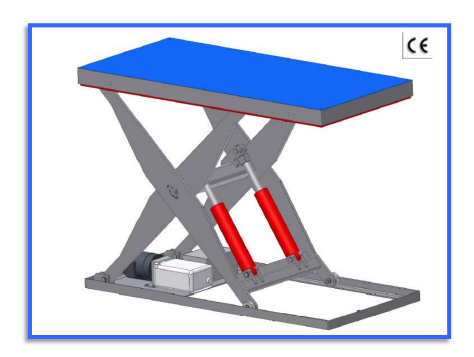
Fabryka Maszyn i Urządzeń Przemysłowych Sp. z o.o. ul. Wojska Polskiego 28, 48-370 Paczków

(+48) 774390070 / fax. (+48) 774316110 Marketing (+48) 774390071 [72,73]

famad@famad.com.pl, www.famad.com.pl

HYDRAULIC SCISSORS LIFT DBNK - 1,5t			
v1		2013/01/23	

The DBNK hydraulic lift allows for the stepless lifting and lowering of materials in installation locations, loading and working stations. It makes it possible to maintain a constant working level during the loading or unloading of materials. Lifting of the lift table is made possible by two hydraulic cylinders, powered by a compact electro- hydraulic unit, steered by a control unit (optionally by using leg pedals). The control unit is equipped with lifting, lowering, and "EMERGENCY STOP" buttons.



TECHNICAL AND OPERATIONAL DATA:

Max load	kg	1500
Table dimensions (standard)	mm	900x2000
Height when folded (standard)	mm	~ 230
Working interval (max)	mm	1100
Lifting time	S	ok. 30 sek
Pressure in the hydraulic system	MPa	max 16
Noise level	dBa	ok. 72
Installed power	kW	1,1
Electric supply	V AC	3/N/PE, 400V 50Hz
Control voltage	V DC	24
Appliance mass	kg	~ 450

The lift can be equipped with roller conveyors, a rotating table, barriers, flaps, and other mechanisms, offered in a wide range of table dimensions and lifting heights depending on the client's needs.

Lifts are inspected according to appendix C of the PN-EN 1570:2002 standard – "SAFETY REQUIREMENTS REGARDING TABLE LIFTS", and have a <u>CE COMPLIANCE DECLARATION</u> and all necessary documents for UDT registration.