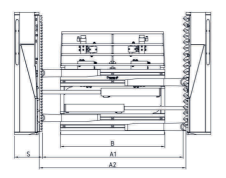
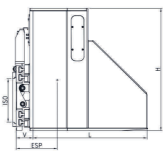
## **Dewiring clamp**

## **SPBK**

## integral sideshift

The dewiring clamp SPBK is profile-guided and offers a stable design at compact dimensions. The unit is used for palettless handling of waste paper, cloth, cellulose and recycling bales. The dewiring clamp features integral sideshift and wear zones below the arms as standard. Additionally, the wire of the bales can be cut by the SPBK. After opening of the gripper unit, the bale material drops into the suitable container while the wire scraps stay inside the gripper unit for proper disposal.





type	capacity kg/mm LC	lift truck to LC mm	ISO	B mm	opening range blade/gripper A1 ITI mm	opening range arms A2 ITI mm	height H mm	length L mm	S mm	V LLC mm	ESP COG mm	weight kg
SPBK 25	1200/650	1,5-2,5/600	II	1050	440-1450	504-1514	1345	1300	307	166	460	1530
SPBK 35	2000/650	3,0-3,5/600	III	1150	440-1550	504-1614				183	453	1790
SPBK 48	2500/650	4,0-5,0/600	III	1550	440-1900	504-1964				198	420	1860
SPBK 60	2100/1000	5,0-6,0/600	IV	1550	340-1550	404-1614				201	250	2550

56

- 2 hydraulic and 2 electric functions required
- includes hoses and couplings
- arms welded
- inside of arms equipped with 4 shark teeth profiles each
- with pressure relief valve on the clamp function as standard
- load backrest with integrated hose guide as standard (ISO II/III: height 1130 mm above ground, ISO IV: height 1350 mm above ground)
- wear strips welded under arms as standard
- wear strips below frame as standard
- includes 8/3 solenoid valve
- inside of right arm with blade (in driving direction right)
- inside of left arm with wire aripper (in driving direction left)

