

Pneumatically actuated cutting device

for flexible copper- and aluminium cables

Universal applicable pneumatically actuated cutting device for cutting of flexible copper- and aluminium cables, hoses or similar products. Simply handling: First insert cable, than push it through the device and activate the cutting procedure by pressing down the foot switch. Finally remove the cutted cable.

All devices are constructed to work with an air-pressure of 6-10 bar. In dependence of the different cutting range the devices are equipped with single-, duplex-, triple- or quadruple cylinder. The cutters are not applicable for cutting steel-wires, cables with steel-inserts or solid conductors. To offer an optimal solution for your cutting application we recommend to send us your cutting materials. With pleasure we'll make cutting tests.



Foot switch

Tabletop unit

Part-No.	max. cutting-Ø	no. of cylinder	cutting capacities		dimensions mm			weight kg/pcs.
			flexible	NYM-leading	L	B	H	
05222	12 mm	1	ca. 10 mm	5 x 1,5 mm ²	221	80	80	3,00
05224	20 mm	1	ca. 50 mm	4 x 10 mm ²	255	250	100	5,00
05226	30 mm	2	ca. 120 mm	4 x 25 mm ²	315	250	100	5,00
05228	45 mm	3	ca. 240 mm	4 x 35 mm ²	581	350	150	11,00
05229	45 mm	4	ca. 500 mm	4 x 35 mm ²	688	350	150	12,00

Remark: The specified cutting capacities in the table are only circa values. They are in dependence of the hardness and thickness of the insulating material as well as of the cable stranding. All values in the table are identified by an air pressure of 8 bar.