



Description: ÖLFLEX SPIRAL 540 P with angular, isolated ground plug 3 G 1_

Lapp code: Lapp 73220856

The **Test voltage** of the cable Lapp 73220856 is 2000 V.

Application range

- Harsh conditions
- Mechanical engineering
- Construction industry
- Medical equipment
- In damp interiors or outdoors

Product Make-up

- Cable: ÖLFLEX® SPIRAL 540 P based on ÖLFLEX® 540 P
- Strands of tinned-copper wires
- Core insulation: TPE
- Outer sheath made of special polyurethane
- Length of straight ends: 1st end = 200 mm with moulded angular earthing-type plug, 2nd end = 600 mm with 30 mm stripping
- Other solid lengths, end lengths and end forms available on request
- 2-pin, angular plug with twin earthed contact system, extruded

In our Cable list on next page you can find all interesting information acc. article Lapp 73220856 and much more.

CABLE LIST - all informations you need you can find here

Product Name	Lapp Nr.	Number of cores and mm ² per conductor	Spiral length/extended (mm)	Spiral length/unextended (mm)	Cable diameter (mm)	Spiral outer diameter (mm)	Copper index kg/1.000 pieces
ÖLFLEX SPIRAL 540 P with angular, isolated ground plug 3 G 0,75	Lapp 73220852	3 G 0,75	1000	300	7.0	24.0	70.1
ÖLFLEX SPIRAL 540 P with angular, isolated ground plug 3 G 0,75	Lapp 73220853	3 G 0,75	2000	600	7.0	24.0	122.8
ÖLFLEX SPIRAL 540 P with angular, isolated ground plug 3 G 0,75	Lapp 73220854	3 G 0,75	3500	1000	7.0	24.0	193.2
ÖLFLEX SPIRAL 540 P with angular, isolated ground plug 3 G 1	Lapp 73220855	3 G 1	1000	300	7.4	29.0	110.0
ÖLFLEX SPIRAL 540 P with angular, isolated ground plug 3 G 1	Lapp 73220856	3 G 1	2000	600	7.4	29.0	196.7
ÖLFLEX SPIRAL 540 P with angular, isolated ground plug 3 G 1	Lapp 73220863	3 G 1	3500	1000	7.4	29.0	312.3
ÖLFLEX SPIRAL 540 P with angular, isolated ground plug 3 G 1,5	Lapp 73220860	3 G 1,5	1000	300	8.9	32.0	148.6
ÖLFLEX SPIRAL 540 P with angular, isolated ground plug 3 G 1,5	Lapp 73220861	3 G 1,5	2000	600	8.9	32.0	262.8
ÖLFLEX SPIRAL 540 P with angular, isolated ground plug 3 G 1,5	Lapp 73220862	3 G 1,5	3500	1000	8.9	32.0	415.1