Core ID code for ÖLFLEX® cables



Colour code for ÖLFLEX® cables

The colour code applies to the following cables starting from 6 cores: ÖLFLEX® CLASSIC 100 300/500 V, ÖLFLEX® CLASSIC 100 450/750 V, ÖLFLEX® CLASSIC 100 CY, ÖLFLEX® CLASSIC 100 SY and ÖLFLEX® CLASSIC 100 BK 0,6/1 KV. It contains colours and colour combinations for up to 102 cores, and consists of 11 basic colours. The different variations of the basic colours are achieved by using one or two coloured stripes, meaning each core can be easily distinguished from the rest. The VDE colour code applies for cables with up to 5 cores (inclusive). Please also see T9. The cores are counted from the inside to the outside, and the green/yellow core is always the last core in the outer layer.

B : 1	1.5	1.8
Basic colours	Basic colours with brown stripe	Basic colours with white/blue stripes
0 green/yellow		
1 white	38 grey/brown	71 brown/white/blue
2 black	39 red/brown	72 grey/white/blue
3 blue	40 violet/brown	73 red/white/blue
	41 pink/brown	74 violet/white/blue
- 87	42 orange/brown	75 pink/white/blue
6 red	43 transparent/brown	76 orange/white/blue
, 110100	44 beige/brown	77 transp./white/blue
8 pink	Basic colours with	78 beige/white/blue
9 orange	grey stripe	Basic colours with
10 transparent		white/brown stripes
11 beige	45 red/grey	
Basic colours with		79 grey/white/brown
white stripe	47 pink/grey	80 red/white/brown
•	48 orange/grey	81 violet/white/brown
12 black/white	49 transparent/grey	82 pink/white/brown
13 blue/white	50 beige/grey	83 orange/white/brown
14 brown/white	Basic colours with	84 transp./white/brown
15 grey/white	red stripe	85 beige/white/brown
16 red/white		Basic colours with
17 violet/white	51 orange/red	white/grey stripes
18 pink/white 19 orange/white	52 transparent/red	
20 transparent/white	53 beige/red	86 red/white/grey
21 beige/white	Basic colours with	87 violet/white/grey
21 Deige/Willte	violet stripe	88 pink/white/grey 89 orange/white/grey
Basic colours with	· ·	00 transa (white /are)
black stripe		O1 heige (white (gray
		91 beige/wilite/grey
22 blue/black 23 brown/black	56 transparent/violet	Basic colours with
24 grey/black	57 beige/violet	white/red stripes
25 red/black	Basic colours with	92 blue/white/red
•	pink stripe	93 brown/white/red
27 pink/black	' '	94 violet/white/red
28 orange/black	58 transparent/pink	95 pink/white/red
29 transparent/black	59 beige/pink	96 orange/white/red
30 beige/black	Basic colours with	- orange/ white/ red
	orange stripe	Basic colours with
Basic colours with	60 transparent/orange	white/violet stripes
blue stripe	, , ,	97 brown/white/violet
31 brown/blue	61 beige/orange	98 orange/white/violet
32 grey/blue	Basic colours with	- Ordingery writtery violet
	white/black stripes	Basic colours with
34 pink/blue		black/blue stripes
35 orange/blue	62 blue/white/black	OO harry (black this
36 transparent/blue	63 brown/white/black	100 (black (black
37 beige/blue	64 grey/white/black	100 grey/black/blue
	65 red/white/black	101 Teu/Diack/Diue
	66 violet/white/black	
	67 pink/white/black = 68 orange/white/black =	
	68 orange/white/black =	
	og transp./winte/black	

70 beige/white/black

Core ID code for UNITRONIC® cables

Colour code for UNITRONIC® 100 cables

It contains colours and colour combinations for up to 102 cores, and consists of 10 basic colours. The different variations of the basic colours are achieved by using one or two coloured stripes, or by ring marking, meaning each core can be easily distinguished from the rest. The cores are counted from the inside to the outside, and the green/yellow core is always the last core in the outer layer.

