



FIBER COLOR GUIDE

	FCT	DIN	TIA 598	IEC	Swisscom
1	rd	rd	bu	bu	rd
2	gn	gn	og	ye	gn
3	bu	bu	gn	rd	ye
4	ye	ye	bn	wh	bu
5	na	wh	gy	gn	wh
6	gy	gy	wh	vt	vt
7	bn	bn	rd	og	og
8	vt	vt	bk	gy	bk
9	tq	tq	ye	tq	gy
10	bk	bk	vt	bk	bn
11	wh	og	pk	bn	pk
12	og	pk	tq	pk	tq
13	pk				

COLOR (DE)	COLOR (EN)	COLOR FULL	SORTING
RT	RD	red	1
GN	GN	green	2
BL	BU	blue	3
GE	YE	yellow	4
NA	NA	nature	5
GR	GY	grey	6
BR	BN	brown	7
VI	VT	violet	8
TK	TQ	turquoise	9
SW	BK	black	10
WS	WH	white	11
OR	OG	orange	12
PK	PK	pink	13

RINGMARKING

xx0	0yy	oR	without ringmarking
xx1	1yy	E50	1 ring marking distance 50mm
xx2	2yy	D50	2 ring marking distance 50mm
xx3	3yy	E25	1 ring marking distance 25mm
xx4	4yy	D25	2 ring marking distance 25mm
xx5	5yy	T-x-	3 ring marking distance - different
xx6	6yy	Q-x-	4 ring marking distance - different
xx7	7yy	E-x-	1 ring marking distance - different
xx8	8yy	D-x-	2 ring marking distance - different

xx.. Color
yy.. Color as Number
-x-.. variable distance - defined in comment

EXAMPLES

red, green, blue, yellow without rings	=	rt0, gn0, bl0, ge0 001, 002 , 003, 004	=	1 - 4 oR
grey, brown, white, orange with ringmarking 50mm	=	gr1, br1, ws1, or1 106, 107, 111, 112	=	6, 7, 11, 12 E50