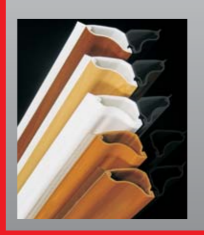


COLOURED WIRING TRUNKING

installation by game...



















Coloured wiring trunking and their accessories

By very easy solution for creating of electroinstallation there is the use of Wiring Trunking.

From their advantages we will appreciate especially the assembling quickness and cleanness.

By the suitable choice of trunking size and design we also can satisfy to the requirements for nice view of final installation, to which contribute as well the new offered coloured version of electro-installation trunkings.

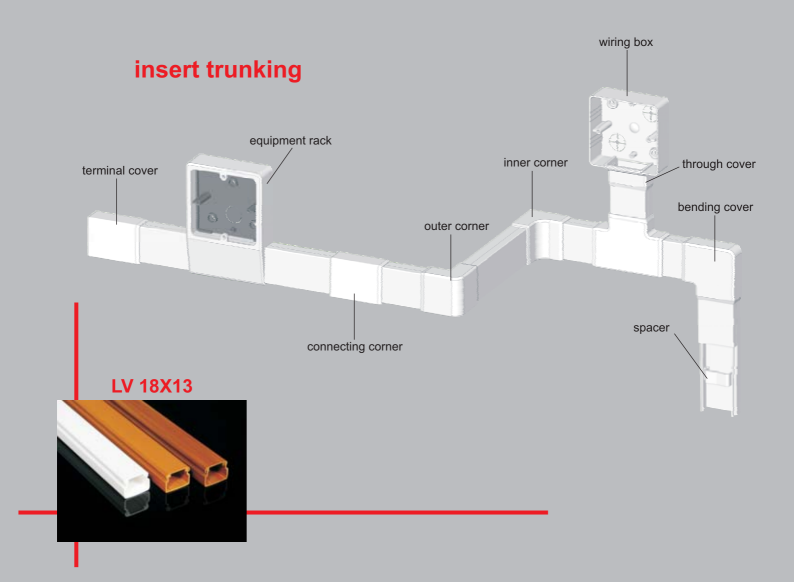
For different reconstructions, for additional increase of number of connected points, for installations to be pursued on wooden facing, or everywhere there is not possible the placing under the plaster, the electro-installation trunkings are useful solution.

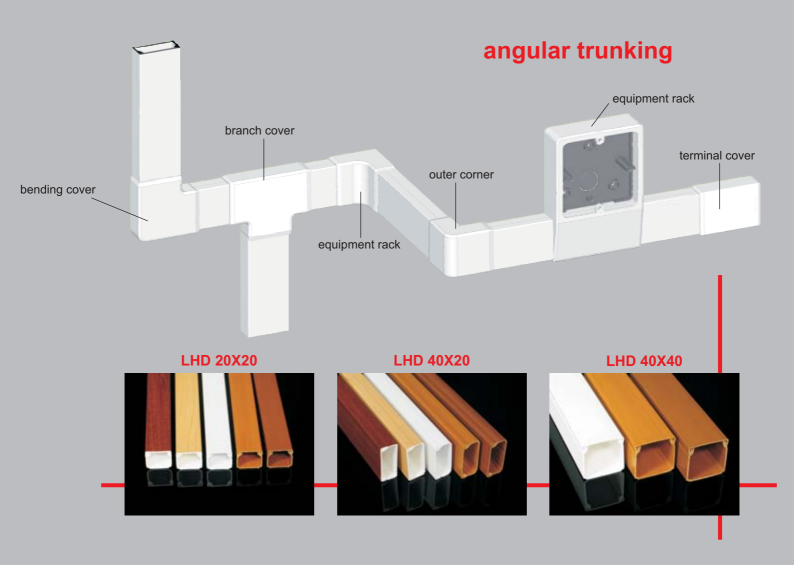
In different houses the trunkings are well asserted for covering of free loaded cables of permanently placed devices or home appliances. The Trunkings of basic white colour there is possible to use for lead on light surface of walls.

Newly offered coloured versions there are suitable for interiors with floating floors, wainscot walls and by its design enable the different versions of location.

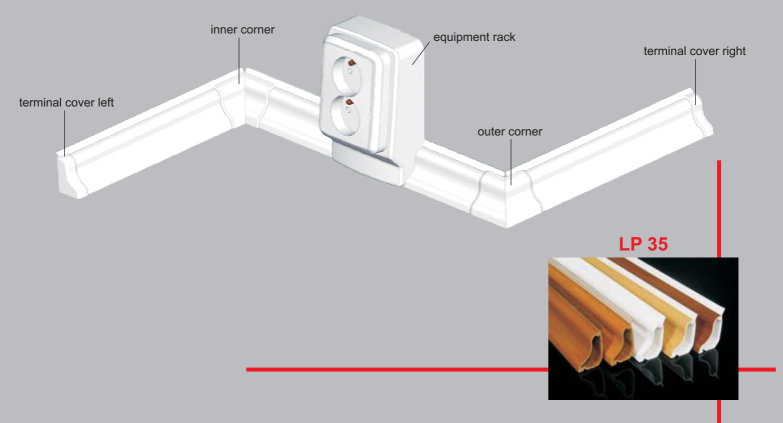
There is current assembling to surface. Some of the designs join together the function of electro-installation and floor trunking, because they are standardly manufactured of fire-proof PVC and by its design match to classical floor trunkings.

The range of accessory assortment and of devices supports it assures the variability of final design.





floor trunking



LP 35	LHD 40X20	LHD 20X20	LP 35	LHD 40X20	LHD 20X20	LP 35	LHD 40X40	LHD 40X20	LHD 20X20	LV 18X13	LP 35	LHD 40X40	LHD 40X20	LHD 20X20	LV 18X13	LP 35	LHD 40X40	LHD 40X20	LHD 20X20	LV 18X13	trunking
12	12	12	11	11	11	TD	TD	TD	TD	D	SD	SD	SD	SD	SD	H	HA HA	HA	HA HA	H	co
1,41	dark oak	1.60	pink birch			dark					light wood				H	white				conf.	
	8631 2	8621 12	ı	8631 1	8621 1	ı	8641 12	8631 12	8621 12	8731 12	,	8641 SD	8631 SD	8621 SD	8731 SD	,	8641 HB	8631 HB	8621 HB	8731 HB	terminal cover
	8632 12	8622 12	ı	863211	862211	ı	8642 12	863212	862212	8732 12	,	8642 SD	8632 SD	8622 SD	8732 SD	,	8642 HB	8632 HB	8622 HB	8732 HB	connecting corner
	8633 12	8623 12	ı	863311	8623 1	ı	8643 12	8633 12	8623 12	8733 12	,	8643 SD	8633 SD	8623 SD	8733 SD	,	8643 HB	8633 HB	8623 HB	8733 HB	bending cover
	8634 12	862412	,	8634 1	8624 1	,	8644 12	863412	862412	8734 12		8644 SD	8634 SD	8624 SD	8734 SD		8644 HB	8634 HB	8624 HB	8734 HB	branch
	8635 12	8625 12	ı	8635 11	8625 1	ı	8645 12	8635 12	8625 12	8735 12	1	8645 SD	8635 SD	8625 SD	8735 SD	1	8645 HB	8635 HB	8625 HB	8735 HB	inner
	8636 12	8626 12	ı	8636 11	8626 11	ı	8646 12	8636 12	8626 12	8736 12	1	8646 SD	8636 SD	8626 SD	8736 SD	1	8646 HB	8636 HB	8626 HB	8736 HB	outer
8865 12	-	-	8865 1	,	-	8865 12	1	1	1	-	8861 L SD	1	1	,	-	8861 L HB		,	1		terminal cover left
8866 12	-	-	886611		-	886612				-	8861 P SD		1		-	8861 P HB					terminal cover right
	863912	862912		863911	862911		1	863912	862912	873912		1	8639 SD	8629 SD	8739 SD		ı	8639 HB	8629 HB	8739 HB	through cover
	LK 80X28R/1 I2, LK 80X28 2ZK I2, LK 80X28 T I2, LK 80X28 2ZT I2	LK 80X28R/1 2, LK 80X28 2ZK 2, LK 80X28 T 2, LK 80X28 2ZT 2		LK 80X28R/1 I1, LK 80X28 2ZK I1, LK 80X28 T I1, LK 80X28 2ZT I1	LK 80X28R/1 1, LK 80X28 2ZK 1, LK 80X28 T 1, LK 80X28 2ZT 1		LK 80X28R/1 I2, LK 80X28 2ZK I2, LK 80X28 T I2, LK 80X28 2ZT I2	LK 80X28R/1 I2, LK 80X28 2ZK I2, LK 80X28 T I2, LK 80X28 2ZT I2	LK 80X28R/1 2, LK 80X28 2ZK 2, LK 80X28 T 2, LK 80X28 2ZT 2	LK 80X28R/1 2, LK 80X28 2ZK 2, LK 80X28 T 2, LK 80X28 2ZT 2		LK 80X28R/1 SD, LK 80X28 2ZK SD, LK 80X28 T SD, LK 80X28 2ZT SD	LK 80X28R/1 SD, LK 80X28 2ZK SD, LK 80X28 T SD, LK 80X28 2ZT SD	LK 80X28R/1 SD, LK 80X28 2ZK SD, LK 80X28 T SD, LK 80X28 2ZT SD	LK 80X28R/1 SD, LK 80X28 2ZK SD, LK 80X28 2ZT SD		LK 80X28R/1 HB, LK 80X28 2ZK HB, LK 80X28 T HB, LK 80X28 2ZT HB	LK 80X28R/1 HB, LK 80X28 2ZK HB, LK 80X28 T HB, LK 80X28 2ZT HB	LK 80X28R/1 HB, LK 80X28 2ZK HB, LK 80X28 T HB, LK 80X28 ZZT HB	LK 80X28R/1 HB, LK 80X28 2ZK HB, LK 80X28 T HB, LK 80X28 2ZT HB	device box
PNLP 35 2Z I2	PN 40X20 I2	-	PNLP 35 2Z I1	PN 40X20 I1	-	PNLP 35 2Z I2	1	PN 40X20 I2	,	-	PNLP 35 2Z SD		PN 40X20 SD		-	PNLP 35 2Z		PN 40X20	1	1	equipment rack