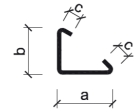
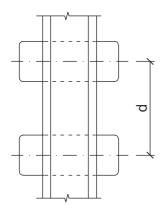
Shingle and edge ledge TOPWET TW KL

BASIC INFORMATION

purpose	separation and finishing of roofs with a loading layer of shingle, substrate or walkable surfaces VIPLANYL® 707, thickness 1.5 mm, in the approximate colour of RAL 7035 TOPWET s.r.o., náměstí Viléma Mrštíka 62, 664 81 Ostrovačice, Czech Republic Finishing and edge ledges 2 m long for pavement profile and roofs with an additional loading layer of shingle, pro střechy a terasy s hlavní hydroizolační vrstvou z PVC. Celková tloušťka Material u 1,6 mm,for roofs and terraces with the main waterproofing layer from PVC. The total thickness of material is 1.6 mm,the length of the ledge is 2 m including 1 piece of connecting sheet metal 1.0 mm thick for transition between two ledges. The ledge is supplied with 5 integrated connecting pieces of 80 × 130 mm. The connecting pieces are made from PVC-P foil 1.5 mm thick reinforced with PES			
material				
manufacturer				
description				

TECHNICAL PARAMETERS





Shingle and edge ledge

Time	Dimensions [mm]				
Туре	a	b	С	d*	е
TW KL 40	66	43	10	465	2 000
TW KL 50	66	53	10	465	2 000
TW KL 65	66	68	10	465	2 000
TW KL 90	66	93	10	465	2 000

 $[\]ensuremath{^*}$ Dimension d is a pitch between the blanks of the integrated foil. For the ledges of other than standard colour version (approximate colour of RAL 7035), the blanks are not included in the delivery.

COLOUR VERSIONS

VIPLANYL 700	VIPLANYL 701	VIPLANYL 707	VIPLANYL 712	VIPLANYL 720
RAL 9016	RAL 9018	RAL 7035	RAL 7040	RAL 7012
VIPLANYL 740	VIPLANYL 760	VIPLANYL 460	VIPLANYL 480	VIPLANYL 860
RAL 7015	RAL 9004	RAL 3016	RAL 8004	RAL 8017