

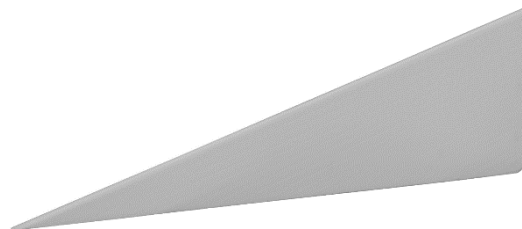
EFYOS CRICKET

Description

EFYOS CRICKETS are rigid boards made of polyisocyanurate (PIR) foam used for optimal drainage of special roof areas such as valleys without slope, rising building parts, wall corners, rooflights, etc.

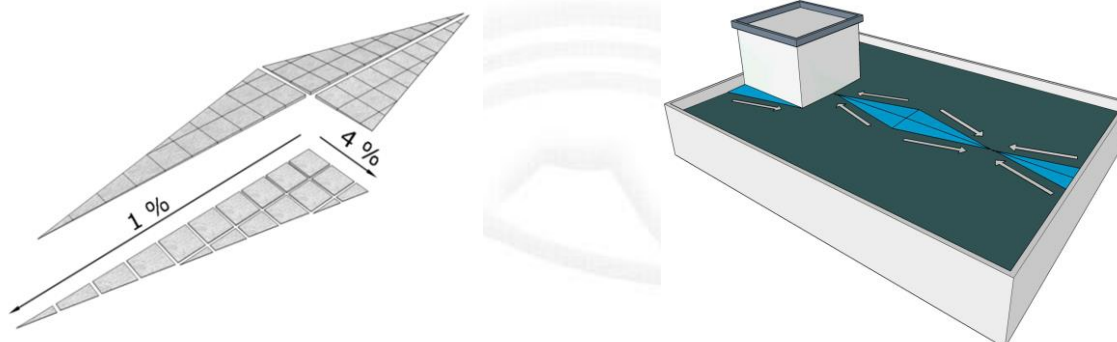
The crickets come as unlaminated quarters with a square edge, with a slope of 1 % in the longitudinal and 4 % in the transversal direction.

EFYOS CRICKETS are used on warm roofs or decks.



Packaging & Storage

Packaging / sizes: see attachment



Store the insulation boards on a flat surface, keep dry and protected from sunlight.

Characteristics

Thickness (mm)	< 80	≥ 80 to < 120	≥ 120
Thermal conductivity (W/(m.K)) (EN 12667)	0,027	0,026	0,025
Length / width (mm) (EN 822)	see attachment		
Density (kg/m ³) (EN 1602)	≥ 30		
Edge profile	square edge (without joint)		
Compressive strength at 10% deformation (kPa) (EN 826)	CS(10\Y)150		
Dimensional stability (%) (EN 1604)	NPD		
Reaction to fire (EN 13501-1)	E		
Long term water absorption by immersion (%) (EN 12087)	NPD		
Tensile strength perpendicular to faces (kPa) (EN 1607)	TR 100		
Temperature resistance (°C)	-20 to +110, briefly up to +250		

NPD: no performance determined

Installation

EFYOS CRICKETS are installed on top of the waterproofing.

The distance between the drainage points determines the size of the insulation cricket quarters. In case of overlapping, the next largest insulation cricket quarter must be selected and adjusted on site. The insulation is cold glued with a PU adhesive such as COLTACK EVOLUTION 750.

After installation the boards must be protected against weather conditions and sunlight (waterproofing layer).

Always consult the local regulations and contact the manufacturer for technical questions.

Special indications

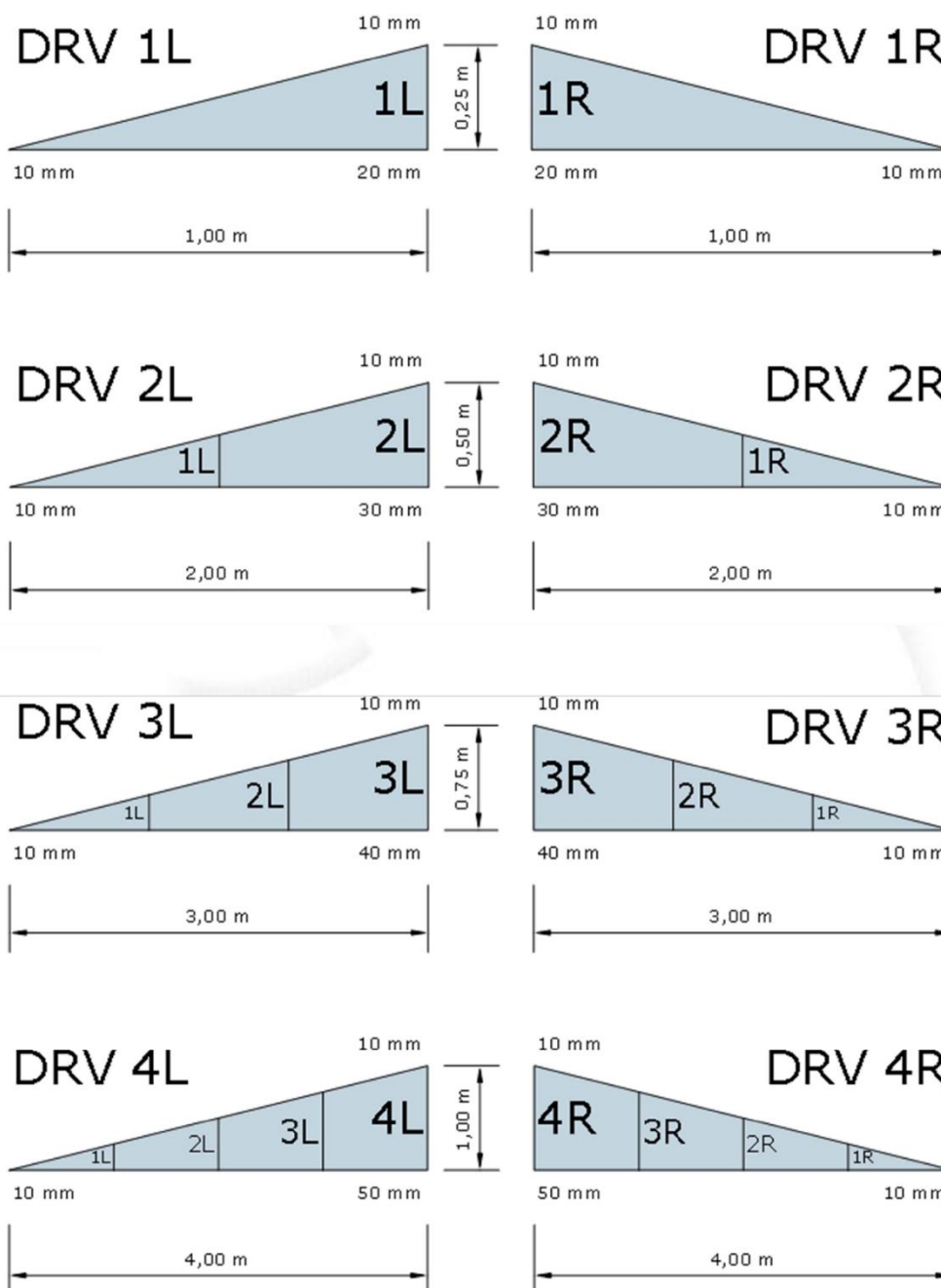
Hygiene, Health and Environment

The product does not contain any substance which is likely to be detrimental to your health or to the environment and complies with generally admitted Health and Safety Requirements.

Quality-, Environment- and Safety Management

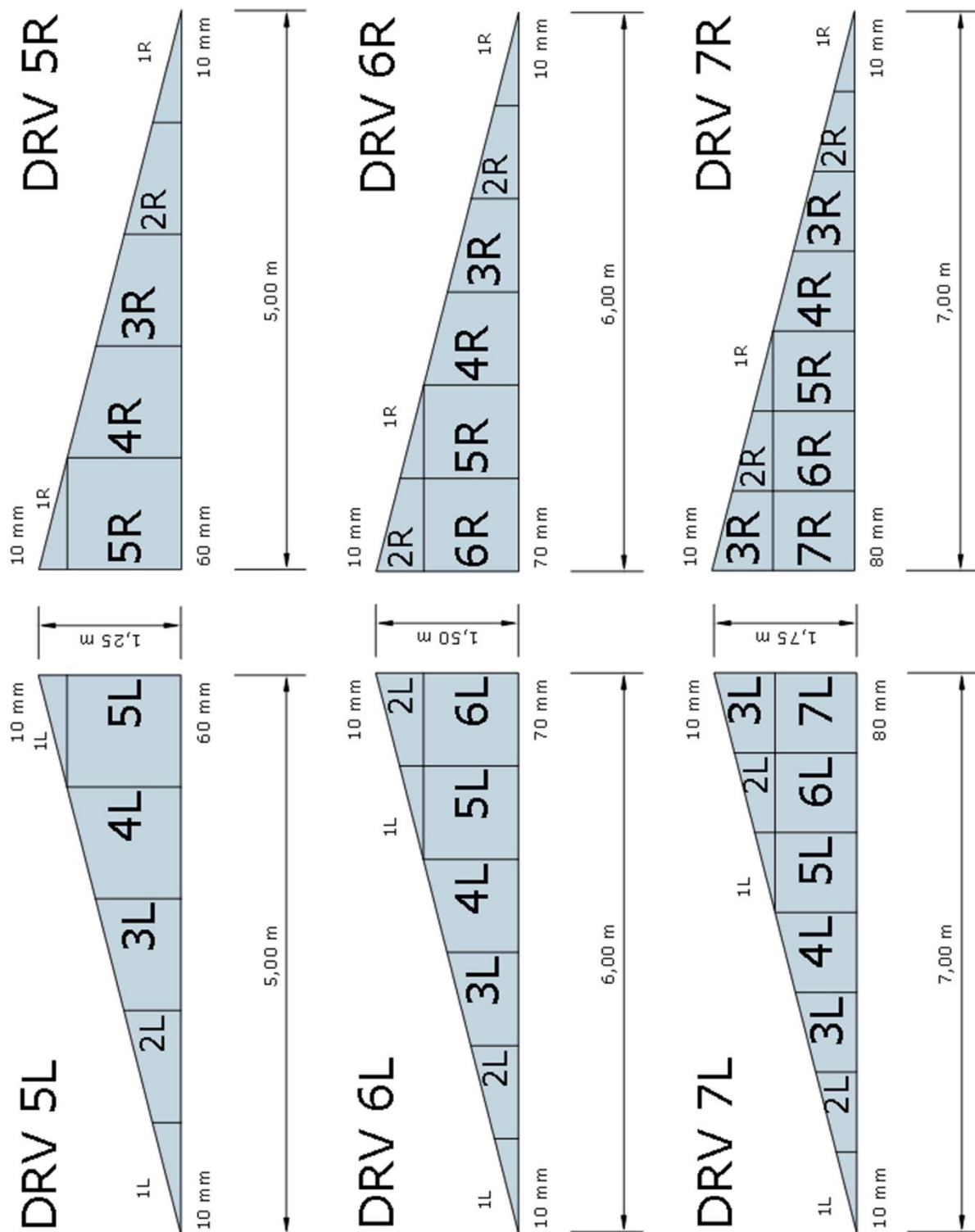
SOPREMA always recognises as a high level of importance the quality of the products, the environment and safety. For this reason, we operate independently monitored Quality and Environment Assurance Systems in line with **EN ISO 9001** and **EN ISO 14001**.

Sizes

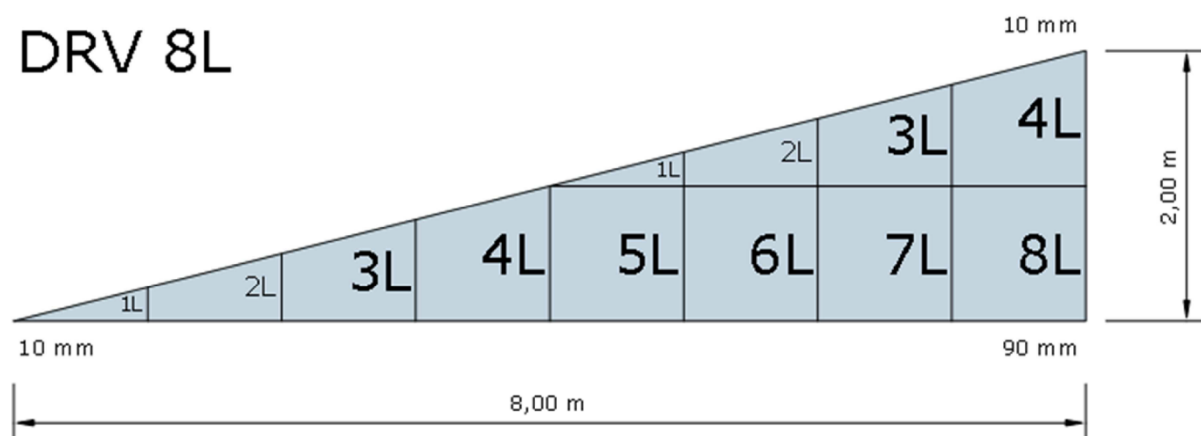


SOPREMA reserves the right to amend the composition of its material and consequently their prices, without prior notice. For this reason, all orders will be accepted only in accordance with the conditions and technical specifications in force at the date of order.

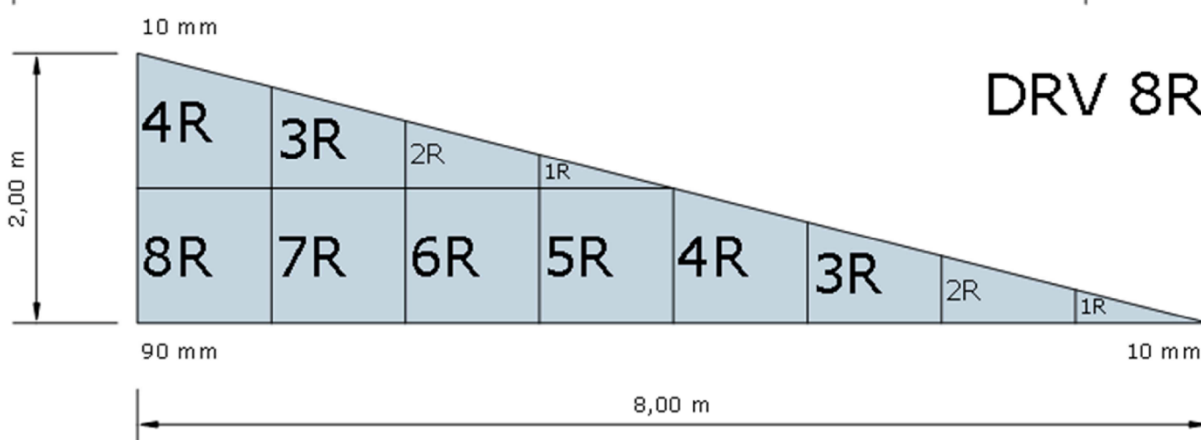
Contact: www.soprema.com



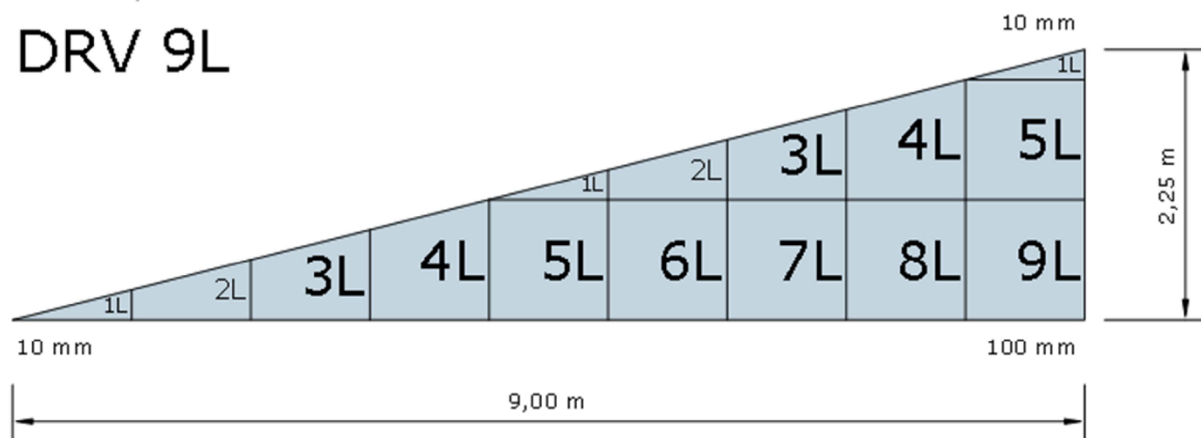
DRV 8L



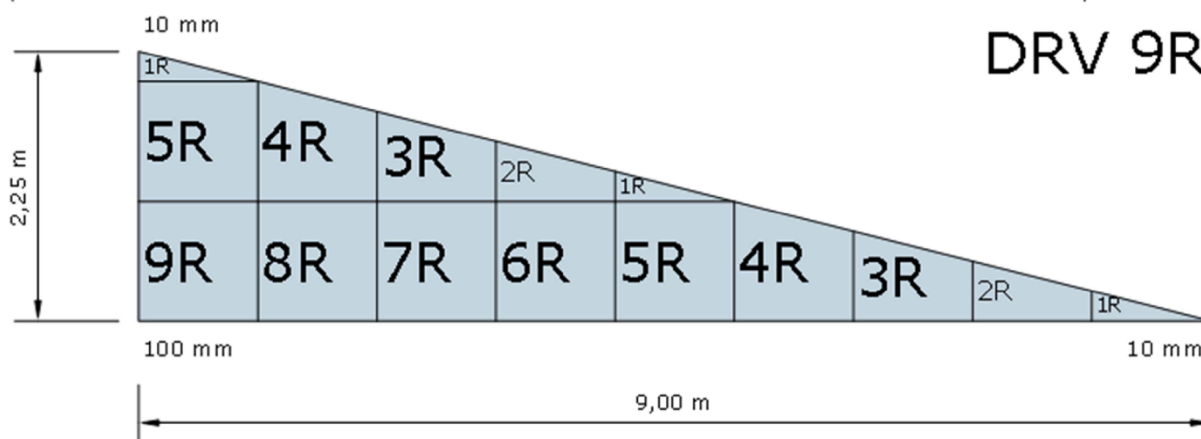
DRV 8R



DRV 9L



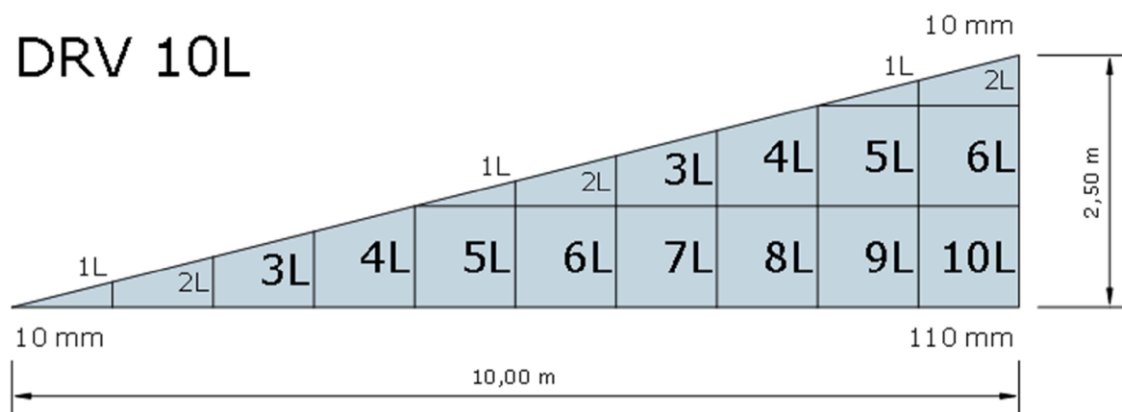
DRV 9R



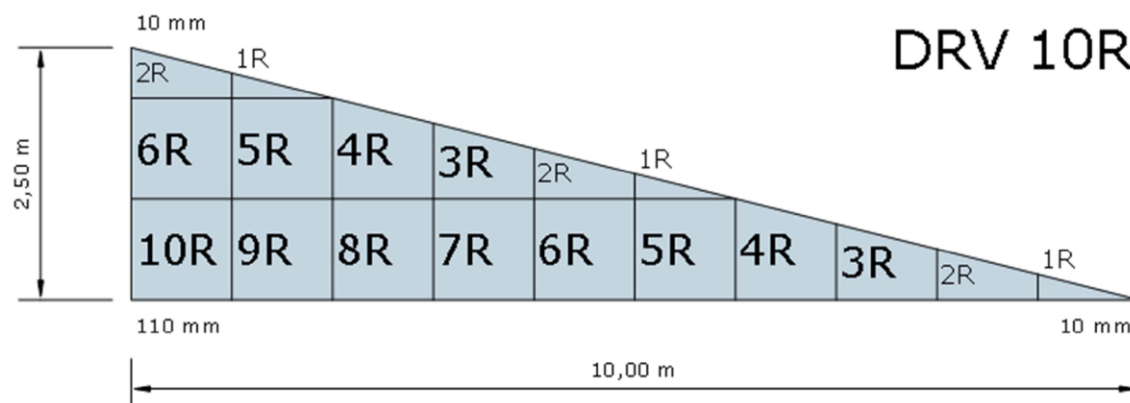
SOPREMA reserves the right to amend the composition of its material and consequently their prices, without prior notice. For this reason, all orders will be accepted only in accordance with the conditions and technical specifications in force at the date of order.

Contact: www.soprema.com

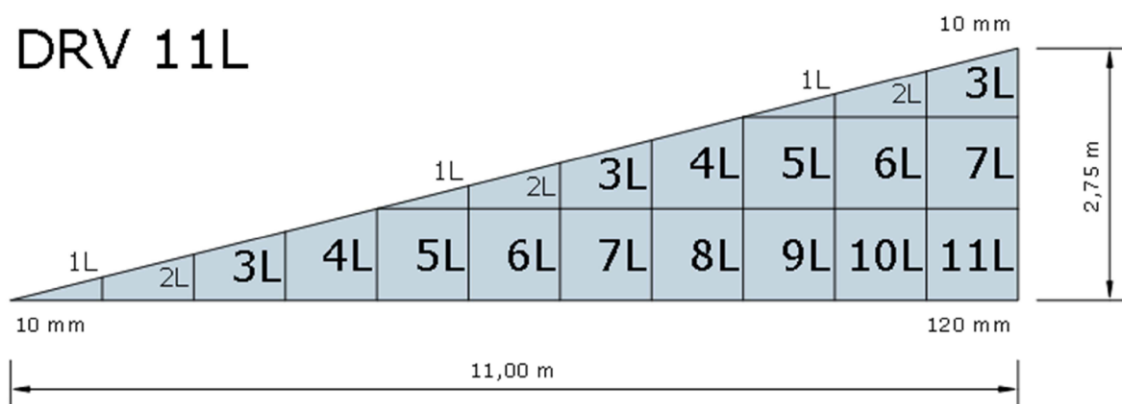
DRV 10L



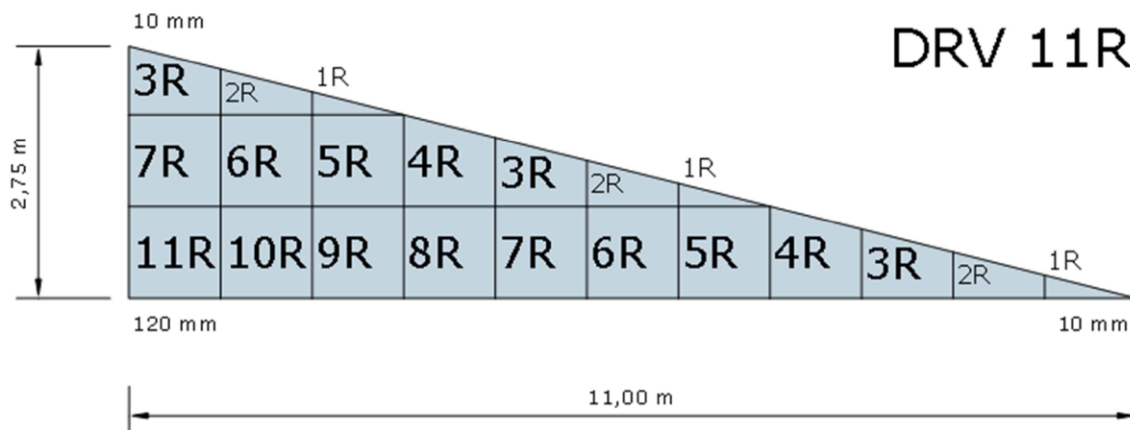
DRV 10R



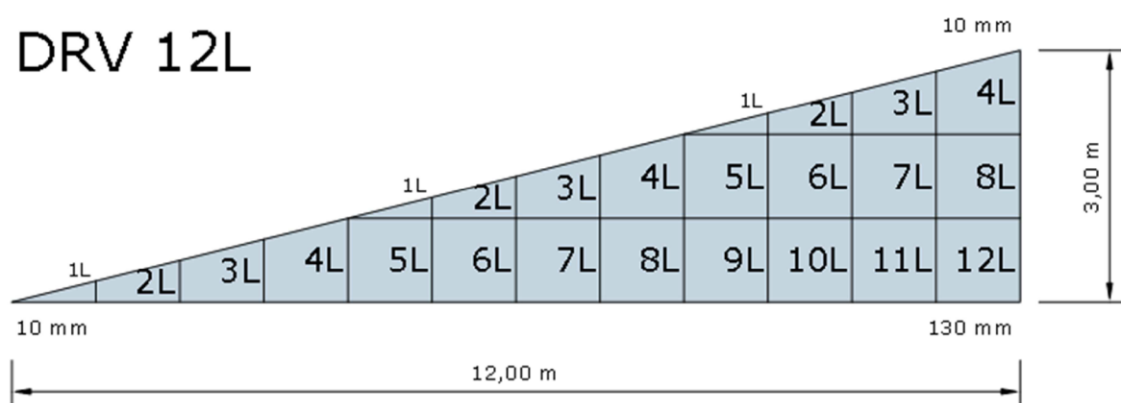
DRV 11L



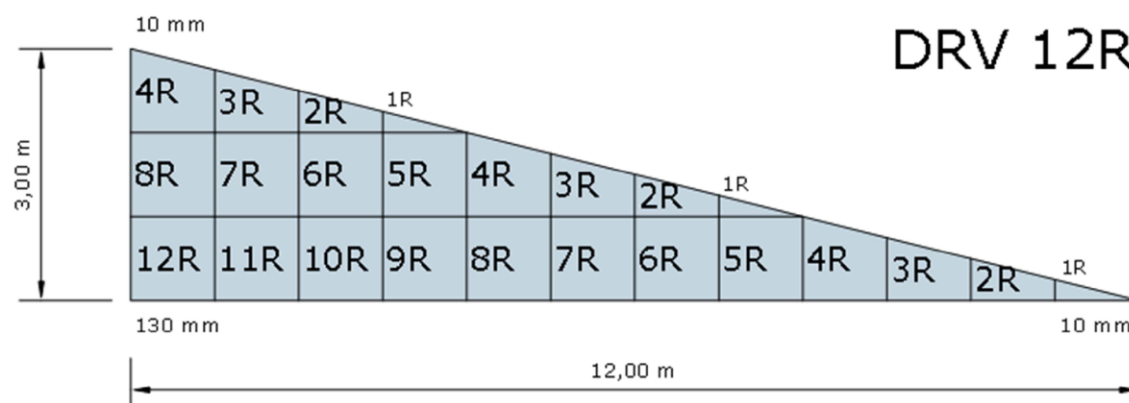
DRV 11R



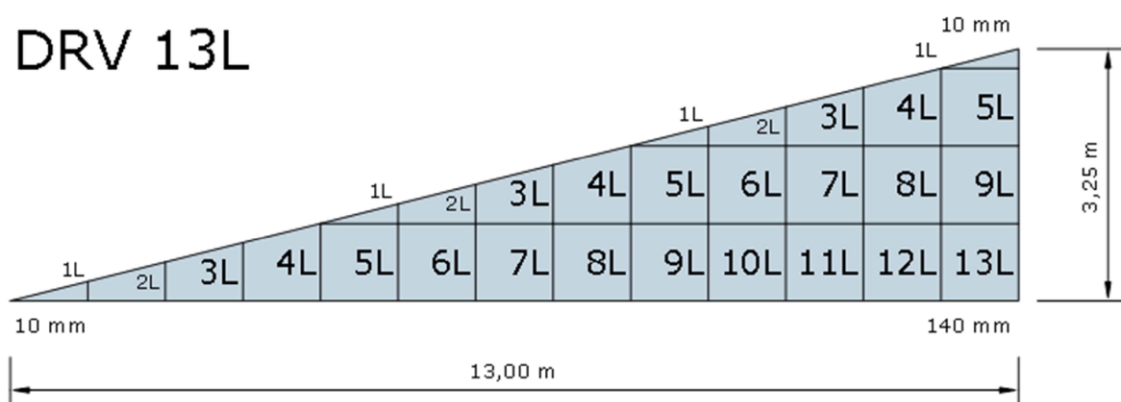
DRV 12L



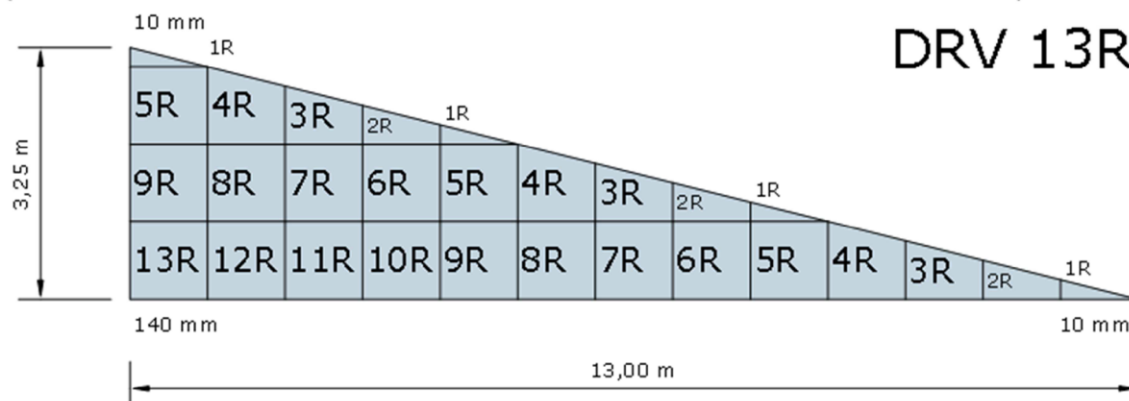
DRV 12R

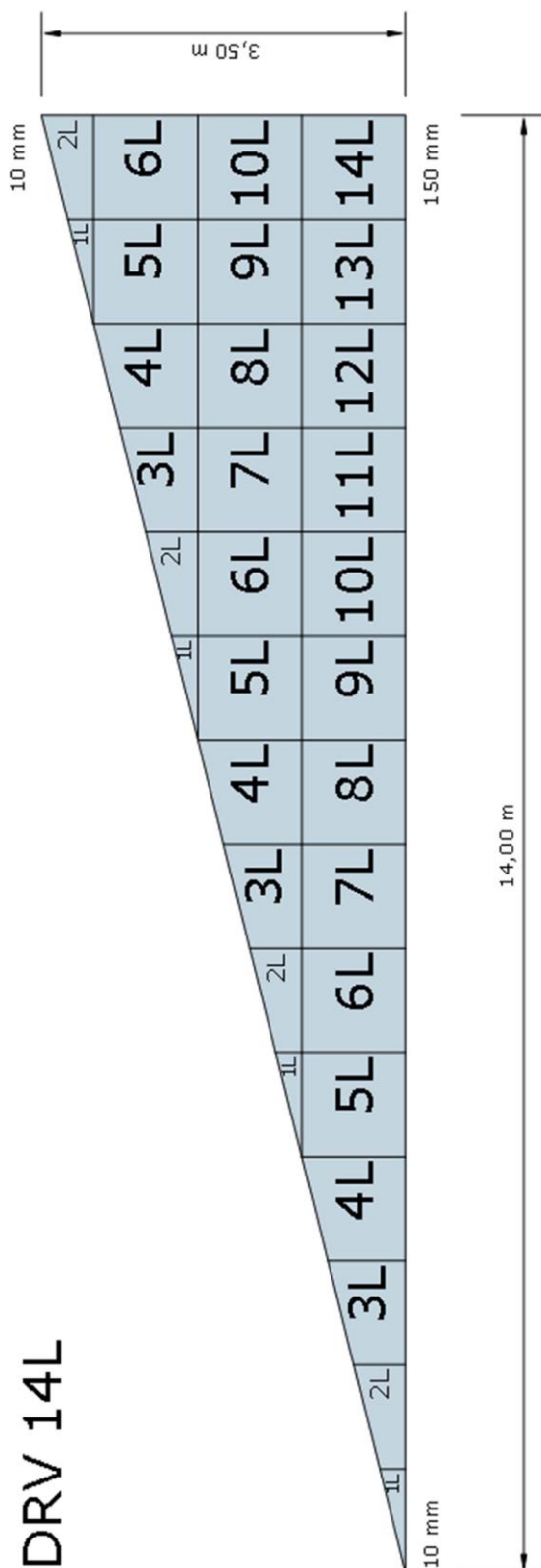


DRV 13L

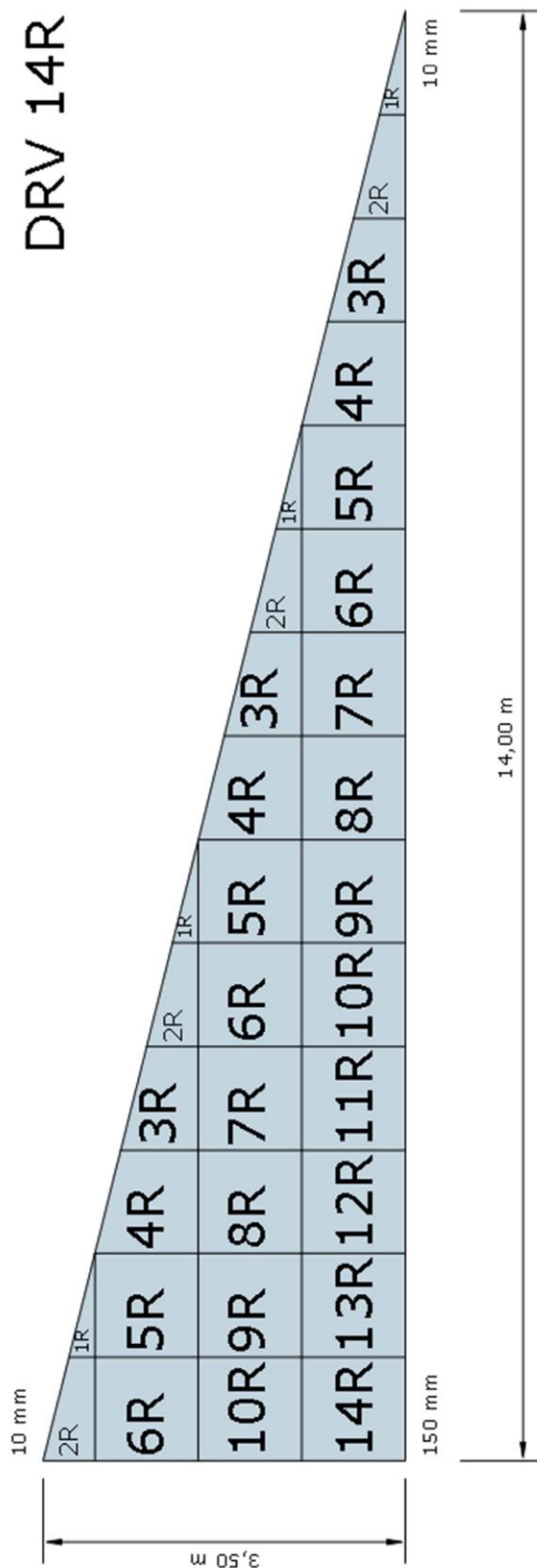


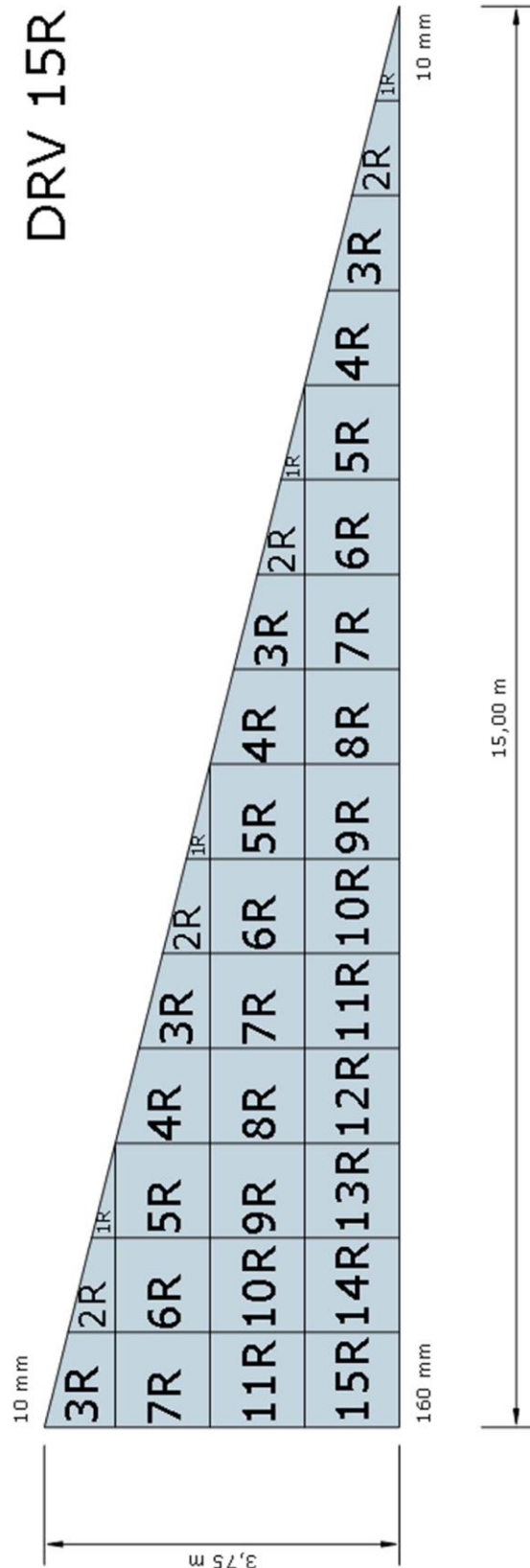
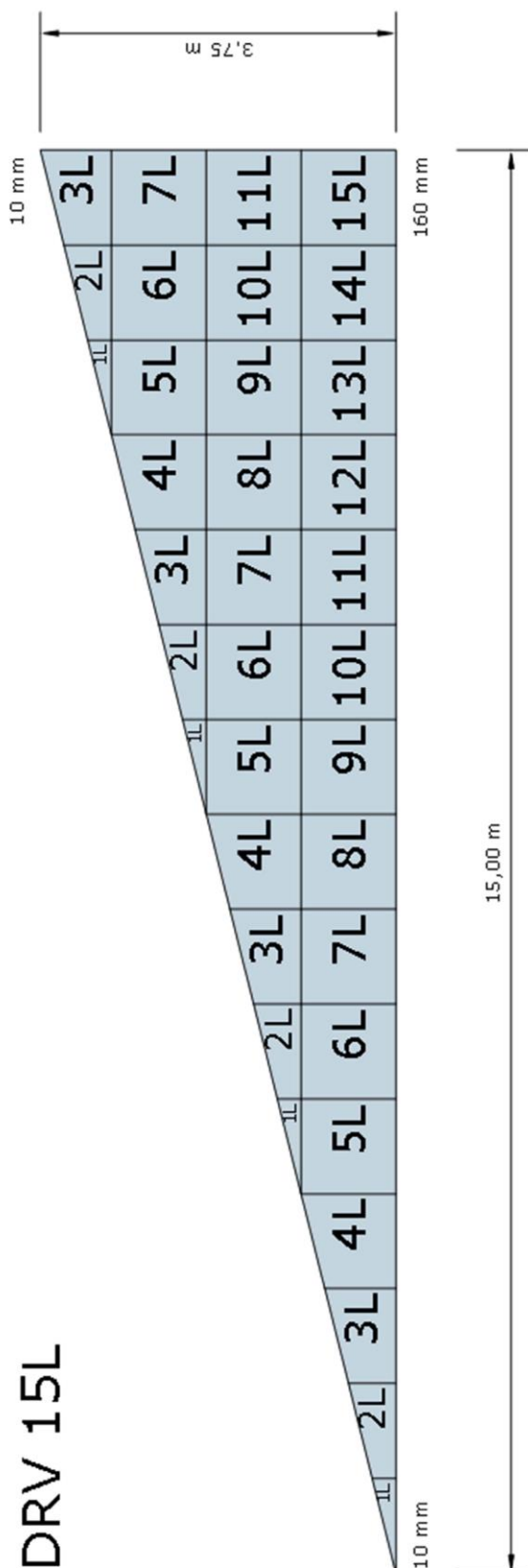
DRV 13R

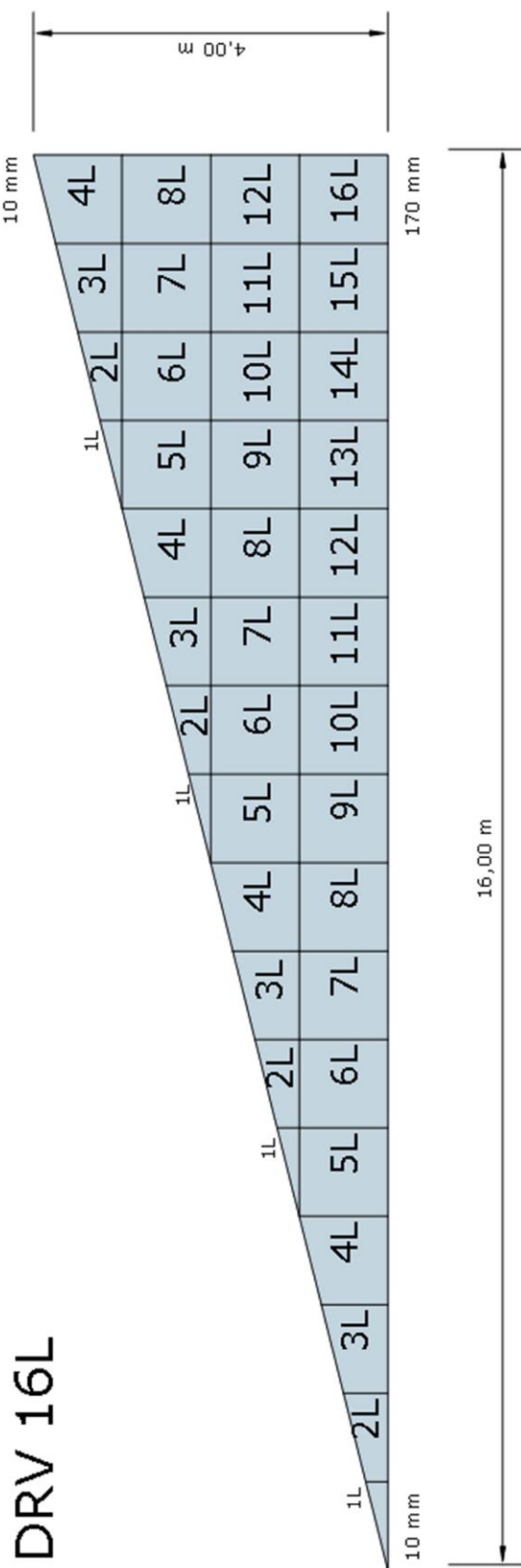




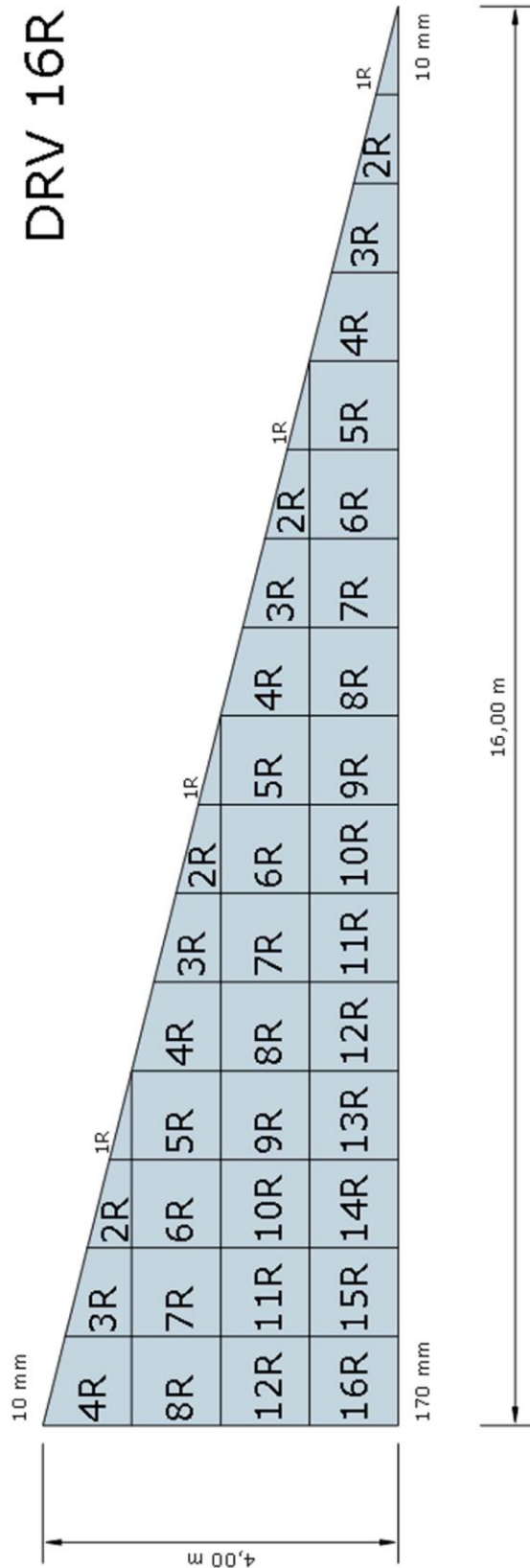
DRV 14R

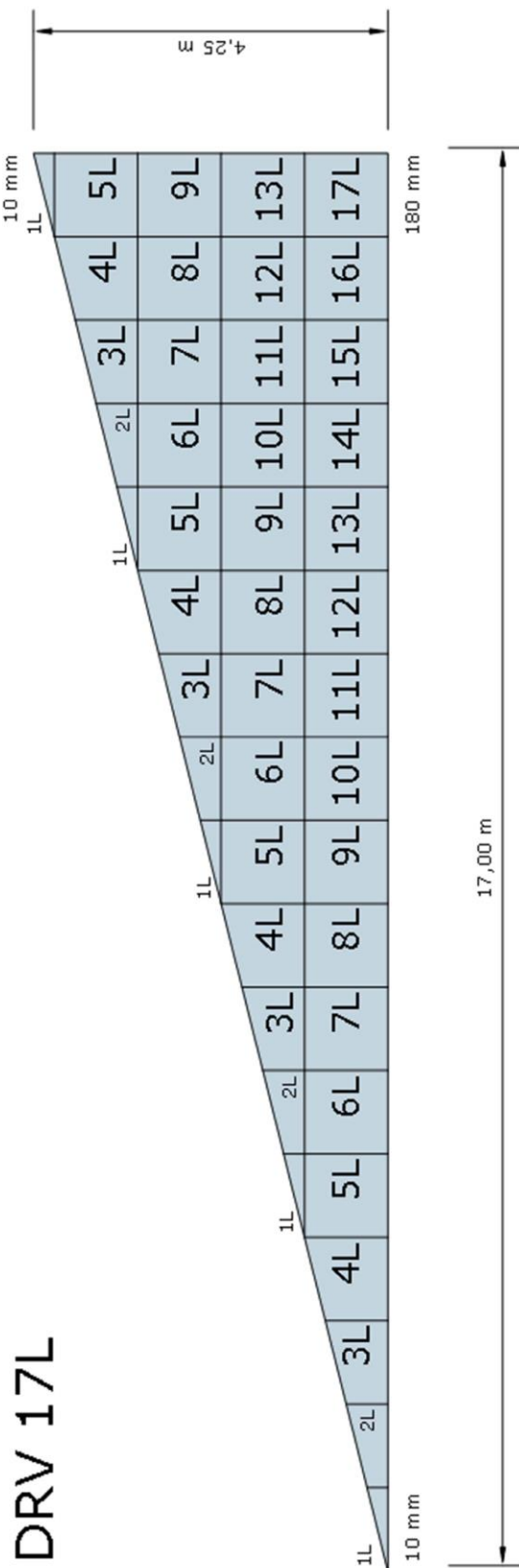




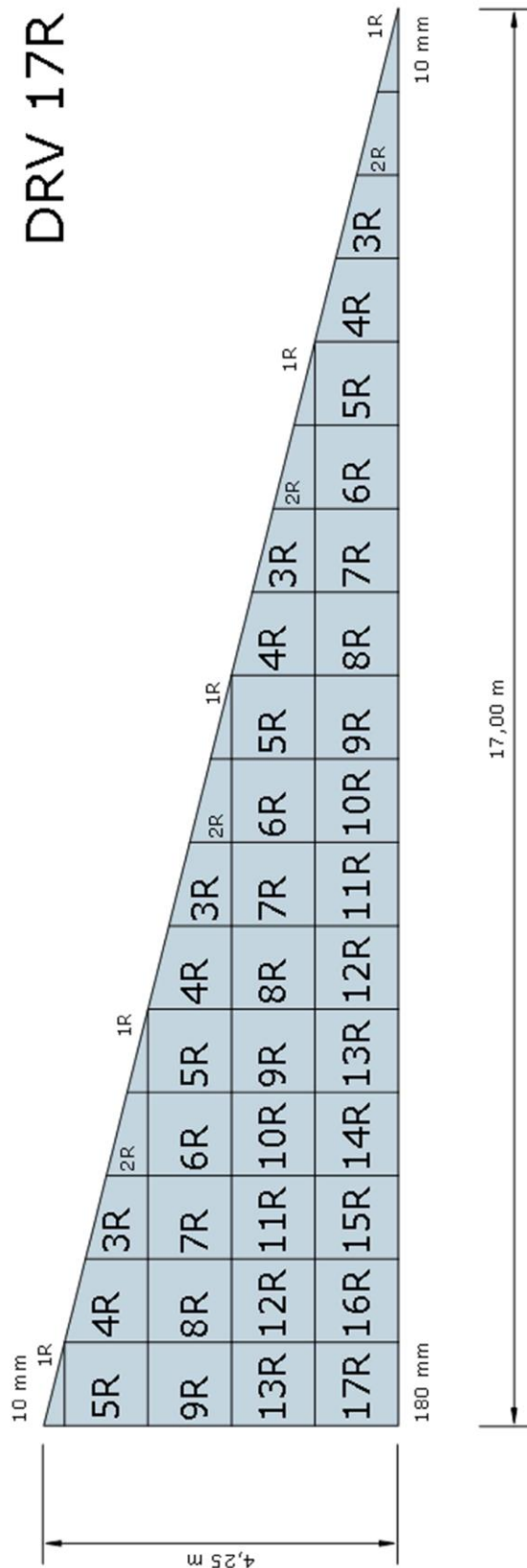


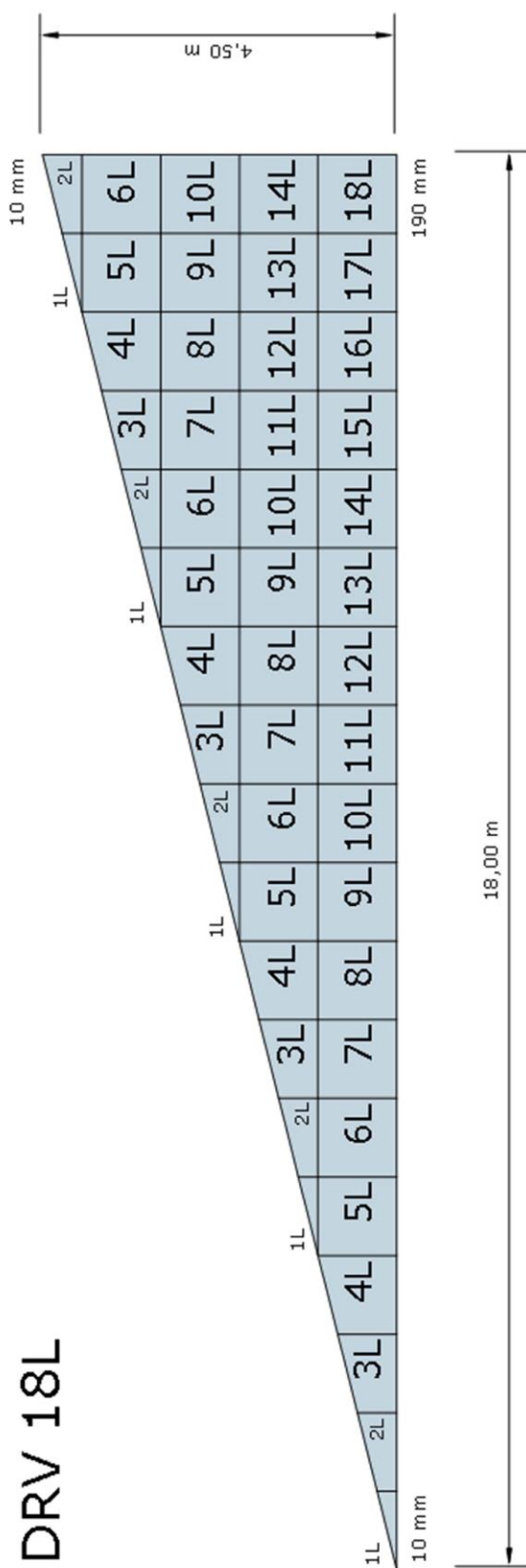
DRV 16R



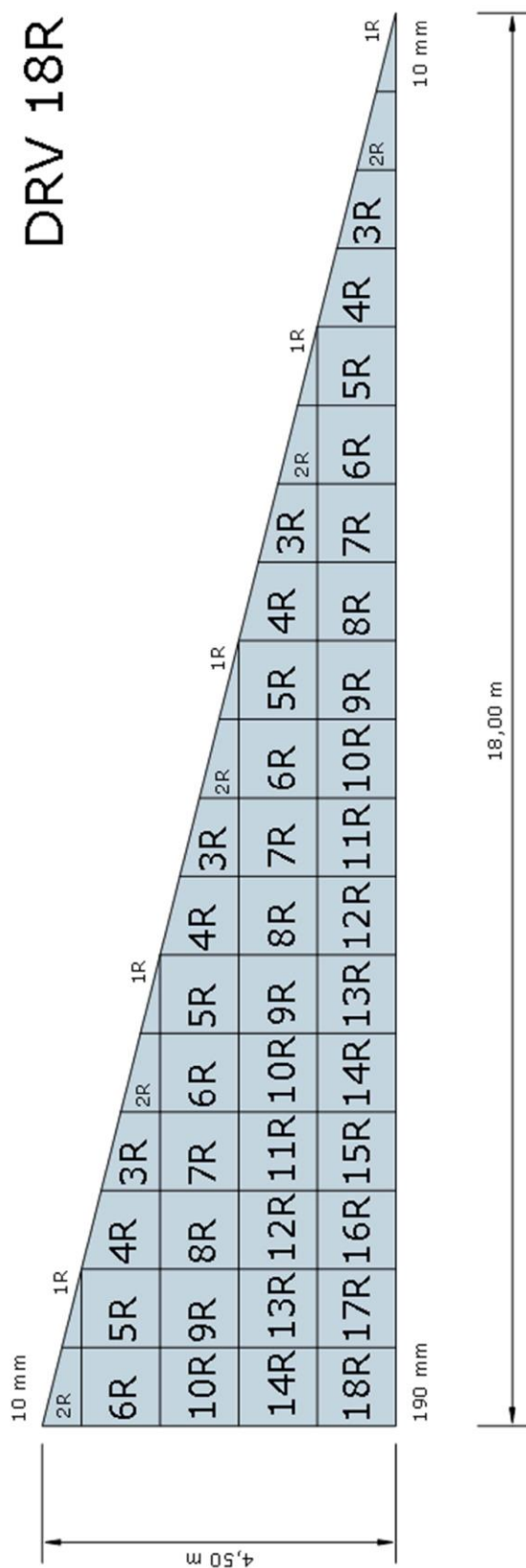


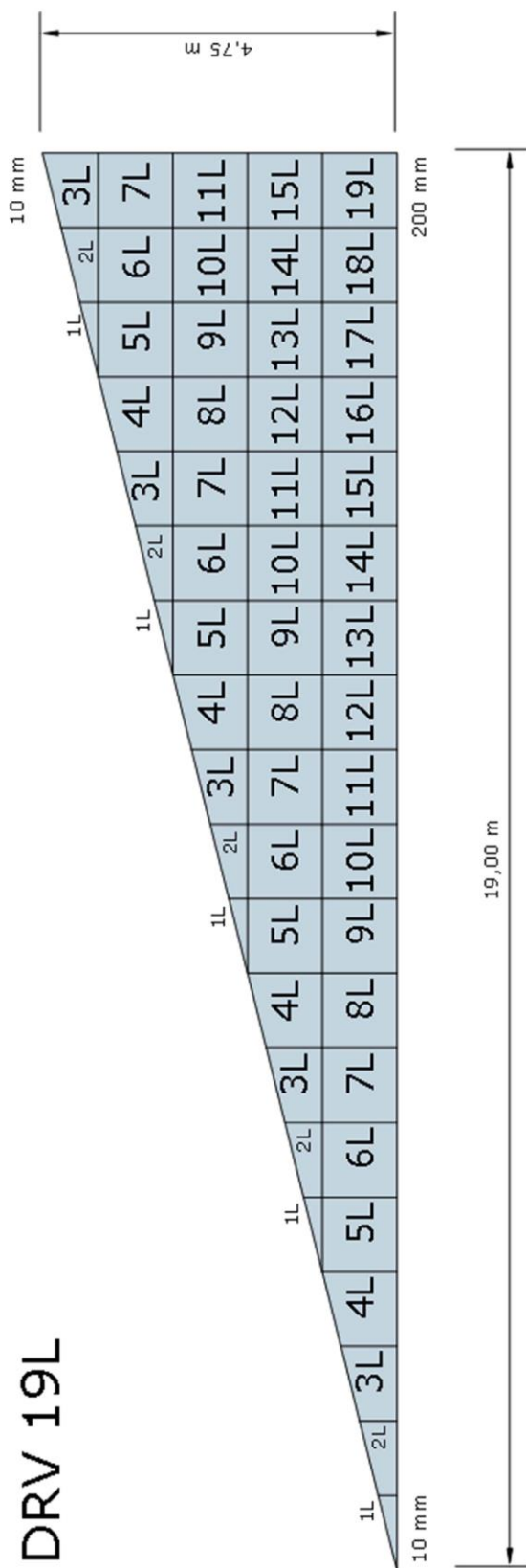
DRV 17R



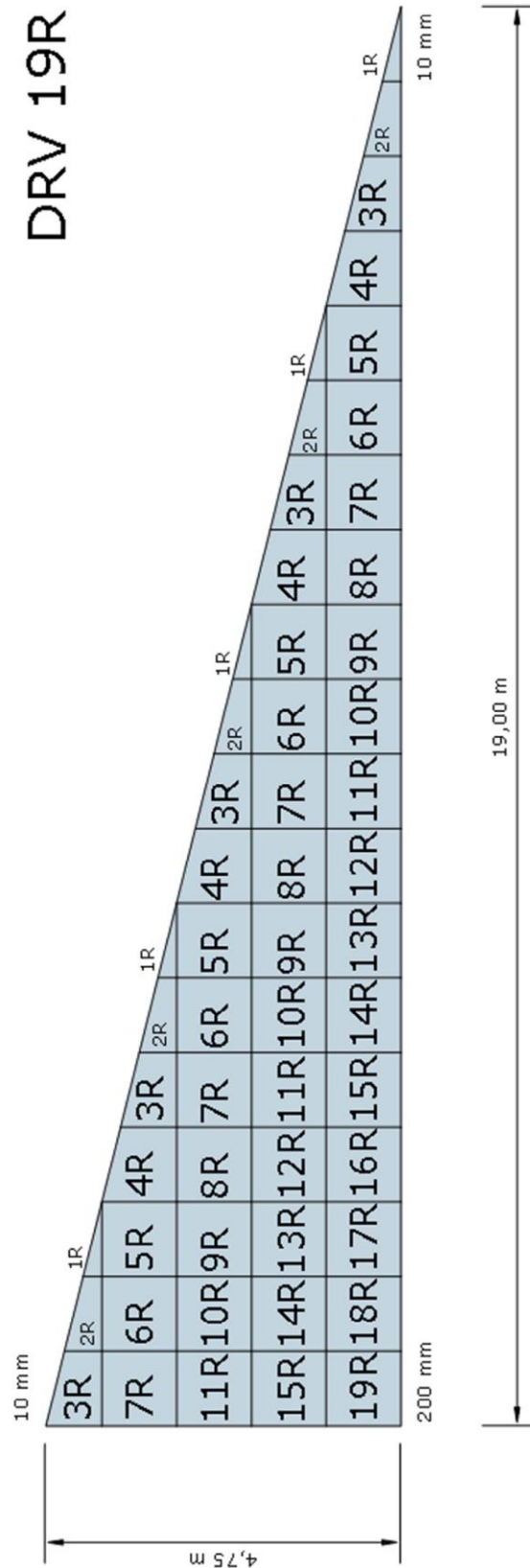


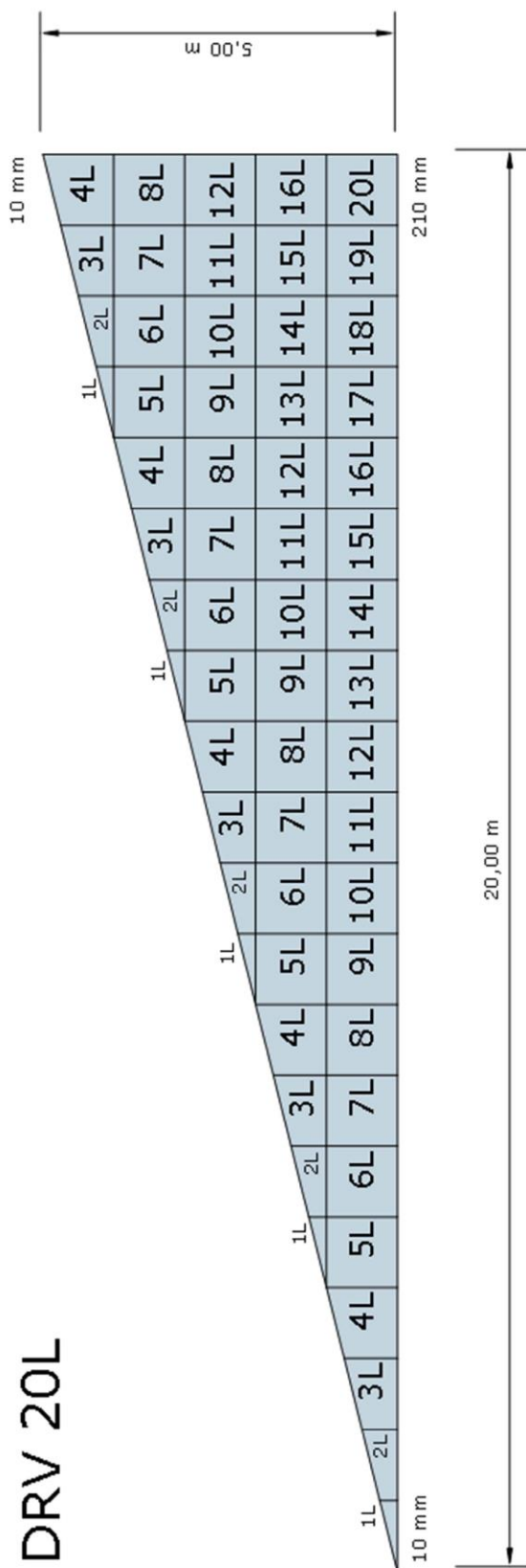
DRV 18R





DRV 19R





DRV 20R

