GDA 55 is a structural joint for floors, 35, 50 and 80 mm, in good quality natural aluminium with the interchangeable neoprene insert allowing the joint to expand and contract. Visible thickness 55 mm (GDA 55), bar length 3 lm. Black or Grey insert. Bear weights of cars, with the wheel loads up to 650 kg and trucks with a maximum load of 1000 kg on the wheel.

GDA 55

ALUMINIUM + NEOPRENE INSERT

structural joints



ALUMINIUM + BLACK / GREY NEOPRENE INSERT bar length 3 Im

bui iengui 3 iiii				
Article	L x H x L1 mm			
GDA 5535	55 x 35 x 155			
GDA 5550	55 x 50 x 155			
GDA 5580	55 x 80 x 155			

Movement mm: +/- 10

Available in the colours: N - G.

The code of the selected finish must be added to the article code. E.g.: GDA 5535.....(chosen insert colour black) GDA 5535N

Insert in smooth neoprene on demand.

ANGLES BAR ALUMINIUM + BLACK NEOPRENE INSERT

bar length 3 lm

Article	L x H x L1 mm	
GDAP 5535	55 x 35 x 105	
GDAP 5550	55 x 50 x 105	
GDAP 5580	55 x 80 x 105	

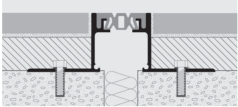
Insert in smooth neoprene on demand.

COLOURS

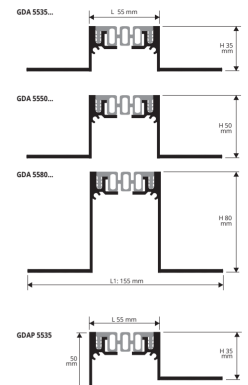
N - Black (RAL 9005)	G - Grey (7038)



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS

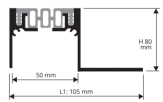


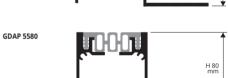
1. Choose the expansion joint with suitable height for the thickness 1. Choose the expansion joint with suitable height for the thickness of the floor and the screed/floor rough and choose the colour of the insert. 2. Fix the punched flanges to the substrate using screws and screw anchors, calculating the fixing points at 30 cm intervals on both sides. 3. Make the screed over the punched flanges of the structural or expansion joint, calculating the thickness of the final floor, and then lay the floor as normal.











FIREPROOF CORD

MINERAL WOOL AND FIBREGLASS

FIREPROOF GLUE FOR CORD FIXING

Article	Pack. Kg		
CIC 014	1,4		*
CIC 7	7		*

The delivery of the test certificate depends on the use of silicate

glue for the fixing of the same.

The cord is certified in accordance with the new European Standard FN 13501-2

Consumption of sealant is of about 50 g per linear metre of cord.

FIREPROOF CORD - Diameter 20 - 60 mm

Article	Ø mm	lm Roll	
CDT 20	20	30	
CDT 30	30	30	
CDT 40	40	30	
CDT 50	50	25	
CDT 60	60	25	

