

The background is a solid orange color. On the left side, there are several large, bright yellow geometric shapes. At the top, there is a shape resembling a crown or a stepped block. Below it is a horizontal bar. Further down is a large, angular shape that looks like a stylized 'L' or a corner piece. At the bottom is another large, angular shape, similar to the one above but inverted. The text is overlaid on the right side of these shapes.

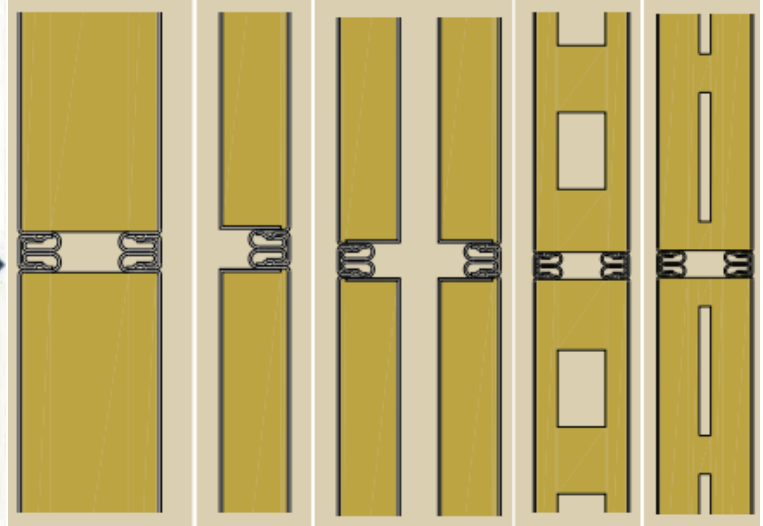
Interiors

by **INEXA**





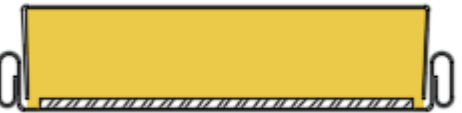
Craftsmen to the world's finest ships



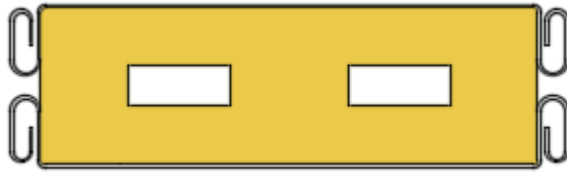
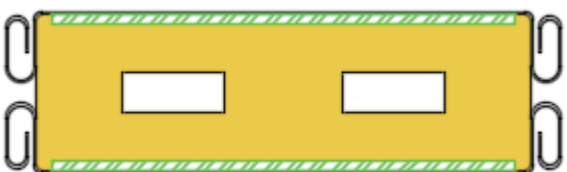
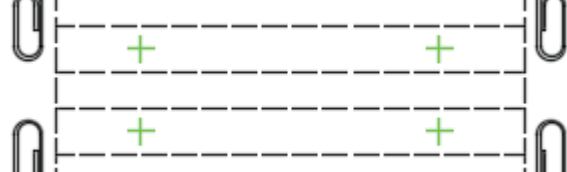

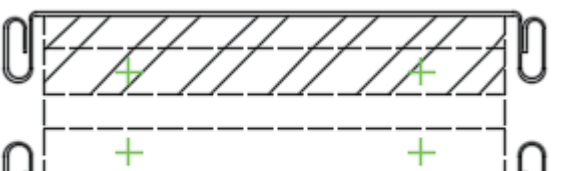
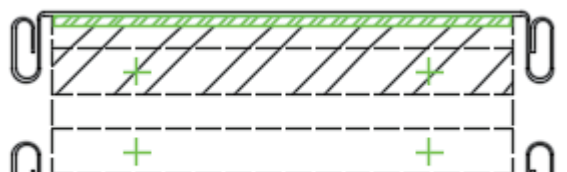
TNF

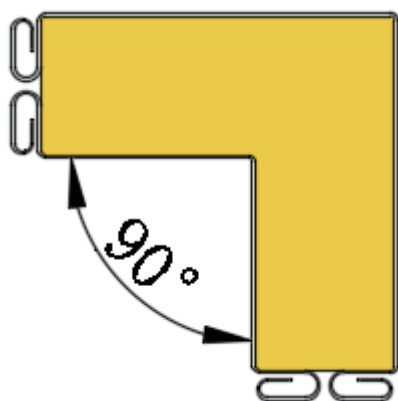
Panel C



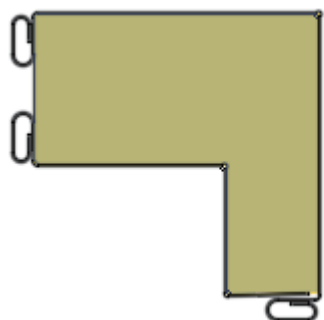
TNF offers total flexibility and the shortest installation time in the market for C Type Panels in standard thickness of 20, 50 mm, width up to 550mm and length up to 6500mm. In addition to TNF Standard C Type Panel, we also offer High Noise Reduction, Wet, Reinforced and other panels as well as TNF Inspection Doors.

Drawing	Type
	TNF-3SF900(25mm) TNF-3SF900
	TNF-3SC900(30mm)
	TNF-3SP900(50mm)
	TNF-3SF900(25mm)
	TNF-3SF900(25mm)

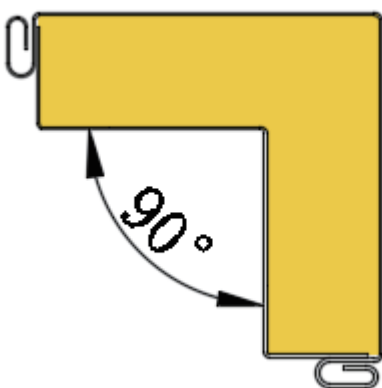
	<p>TNF-3SA900(50mm)</p>
	<p>TNF-3SA900(50mm)</p>
	<p>TNF-3SP900(50mm)</p>
	<p>TNF-3SP900(50mm)</p>
	<p>TNF-3SA920(50mm)</p>
	<p>TNF-3SA920(50mm)</p>
	<p>TNF-3SA921(50mm)</p>
	<p>TNF-3SA921(50mm)</p>



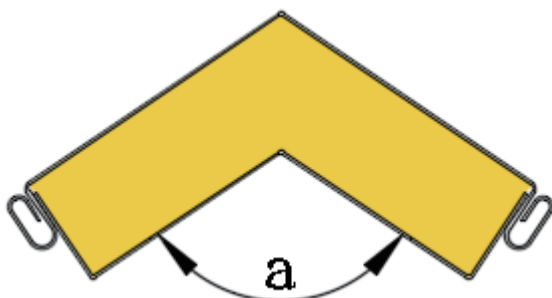
TNF-3SD900 (50mm/a=90°)



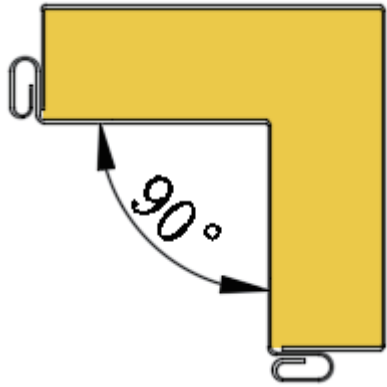
TNF-3SD900(50+25mm/a=90°)



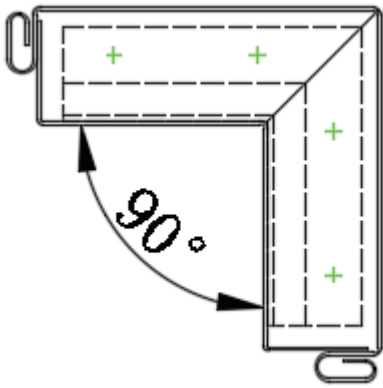
TNF-3SG900 (25mm/a=90°)



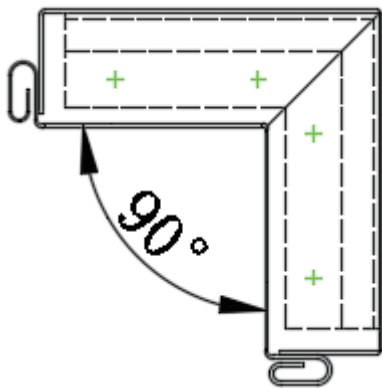
TNF-3SG900 (25mm/a)



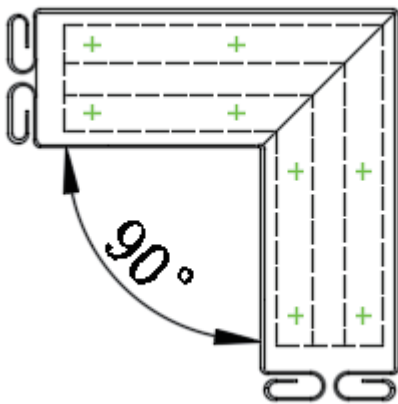
TNF-3SG900 (25mm/a=90°)



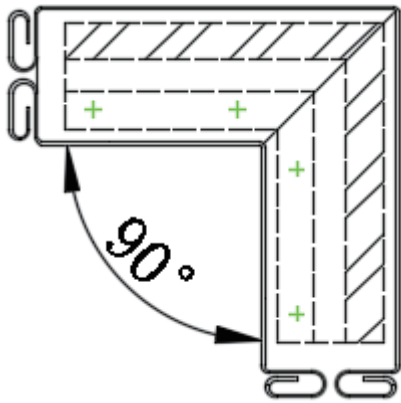
TNF-3SG900 (25mm/a=90°)



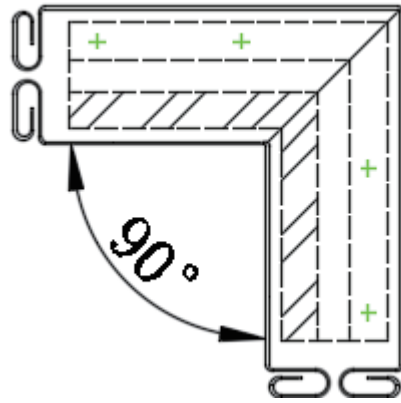
TNF-3SG900 (25mm/a=90°)



TNF-3SD900 (50mm/a=90°)

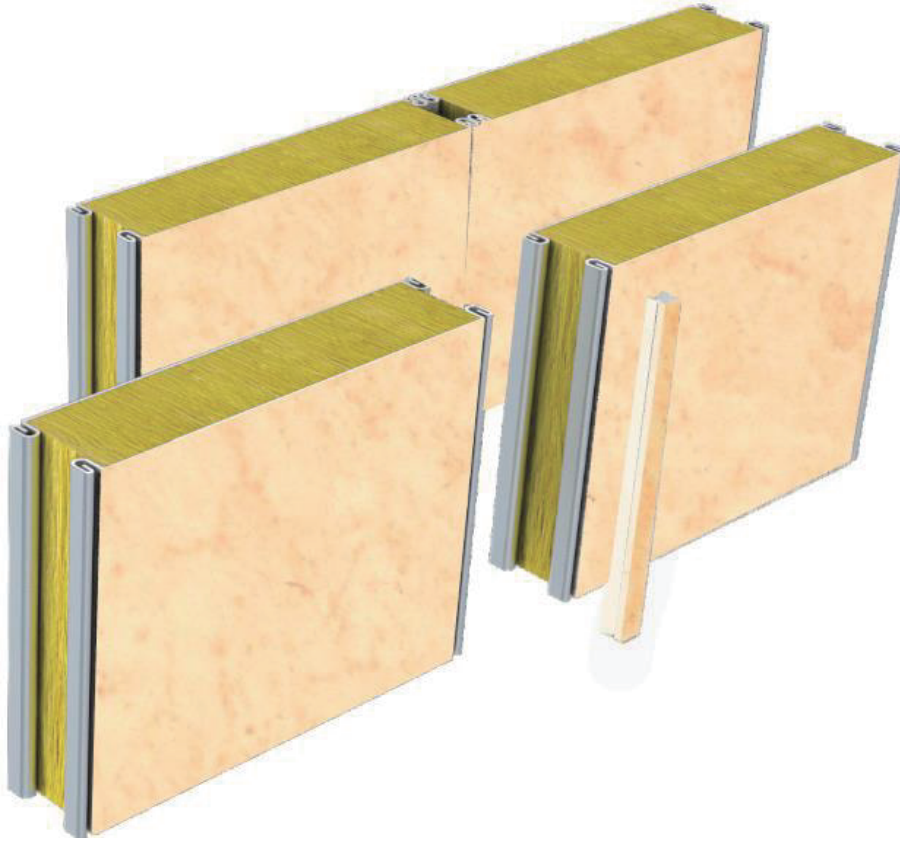


TNF-3SD900 (50mm/a=90°)



TNF-3SD900 (50mm/a=90°)

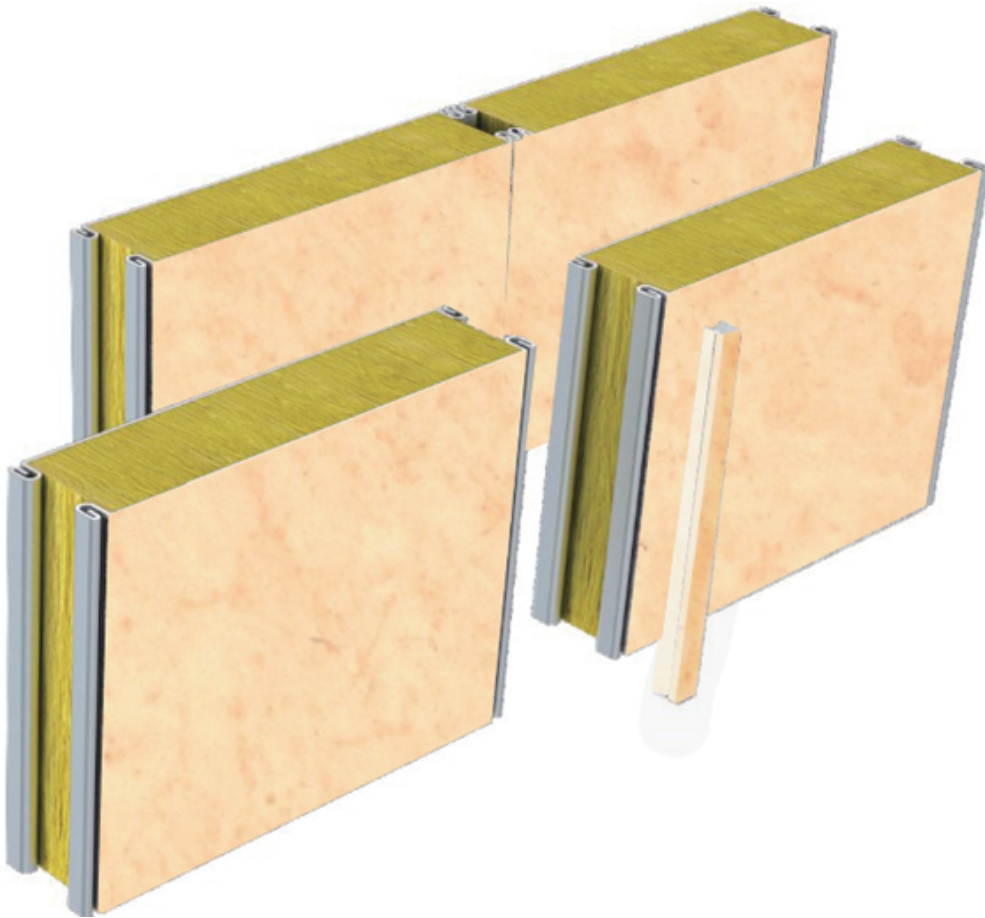
Type C Composite Rock Wool Panel TNF-3SA900



Technical Specification

Type	TNF-3SA900
Fire rating	B-15
Weight	15.7kg/m ²
Noise reduction	35dB
Thermal conductivity	0.58Kcal/m ² h°C
Filling material	Rock wool120kg/m ²
Surface	PVC foil (150μ,low flame spread)、color-coated steel or galvanized steel
Dimension	50mm(thickness) × 550mm(maximum width) × height (maximum 3000mm)
Tolerance	thickness ^o - 1 × width ^o - 1 × height ±3

Type C Composite Rock Wool Panel TNF-3SC900

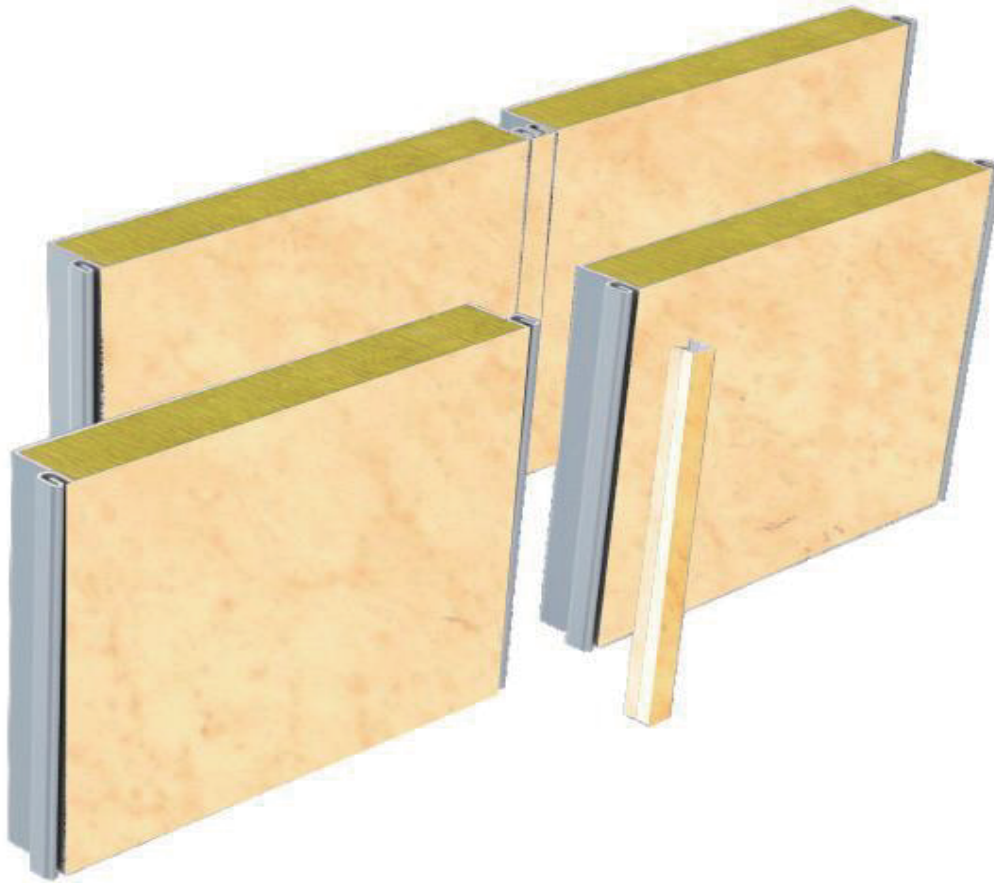


Technical Specification

Type	TNF-3SC900
Fire rating	B-15
Weight	14.2kg/m ²
Noise reduction	34dB
Thermal conductivity	0.93Kcal/m ² h°C
Filling material	Rock wool150kg/m ²
Surface	PVC foil (150μ, low flame spread)、color-coated steel or galvanized steel
Dimension	30mm(thickness) × 550mm(maximum width) × height (maximum 3000mm)
Tolerance	thickness ^o - 1 × width ^o - 1 × height ± 3

Type C Composite Rock Wool Panel

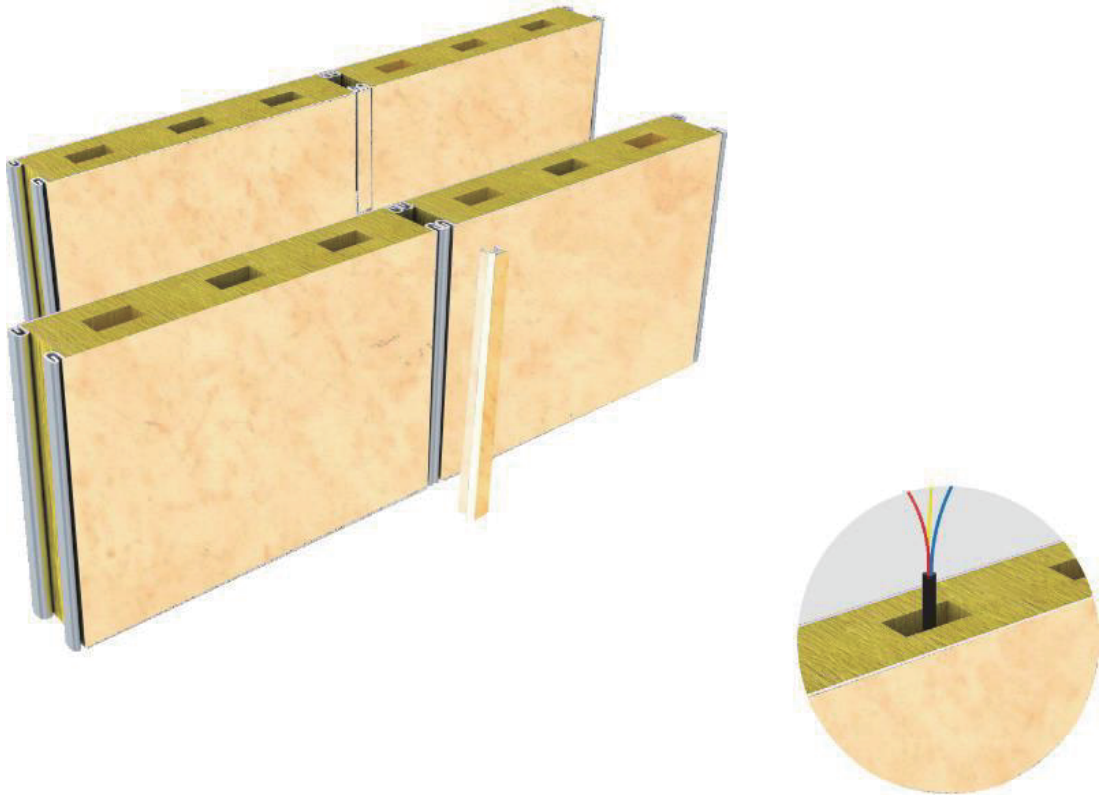
TNF-3SF900



Technical Specification

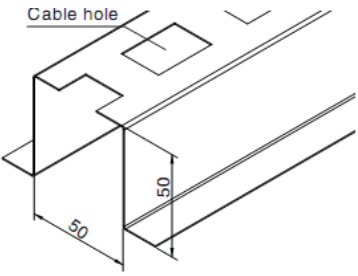
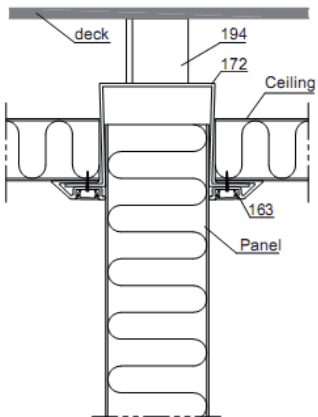
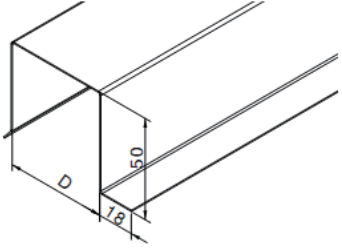
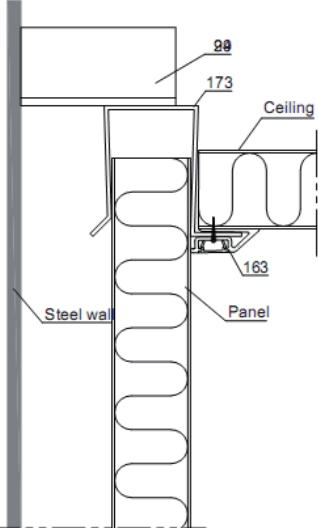
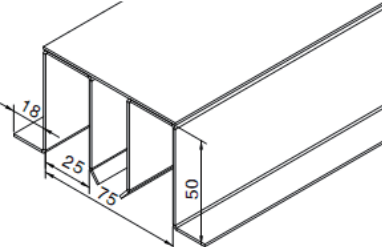
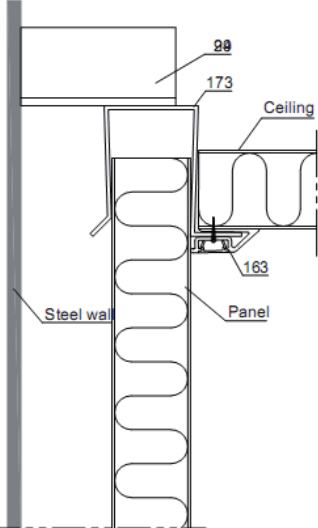
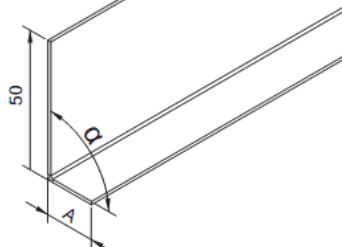
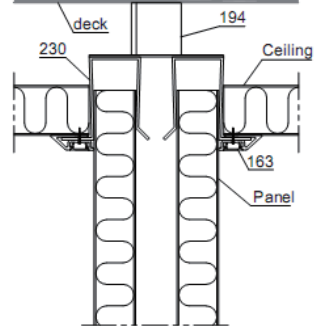
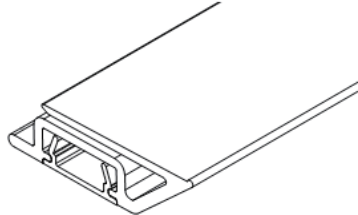
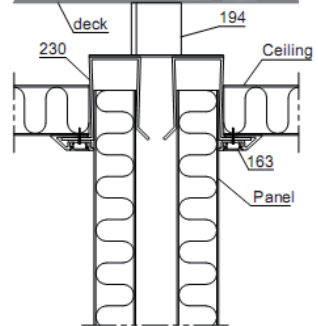
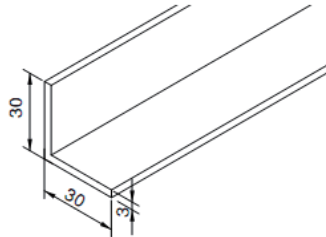
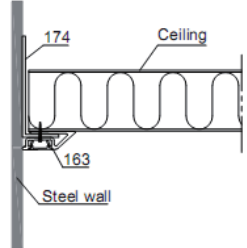
Type	TNF-3SF900
Fire rating	B-15
Weight	12.8kg/m ²
Noise reduction	32dB
Thermal conductivity	1.06Kcal/m ² h°C
Filling material	Rock wool 150kg/m ³
Surface	PVC foil (150μ, low flame spread)、color-coated steel or galvanized steel
Dimension	25mm(thickness) × 550mm(maximum width) × height (maximum 3000mm)
Tolerance	thickness ^o - 1 × width ^o - 1 × height ±3

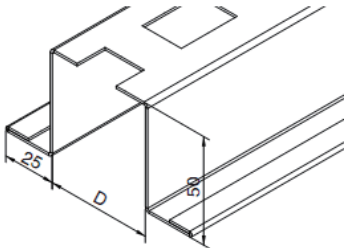
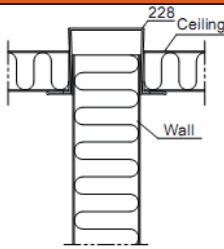
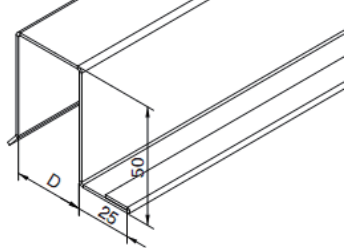
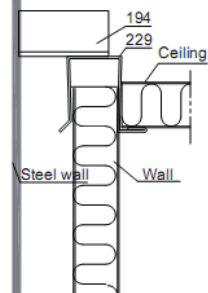
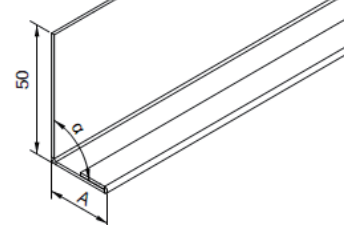
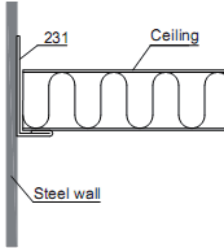
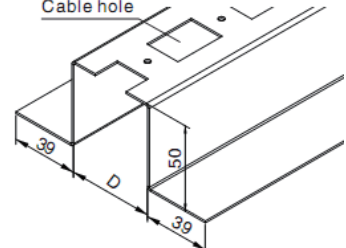
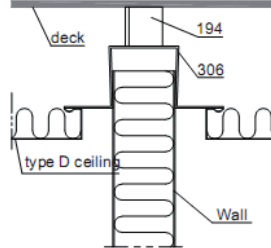
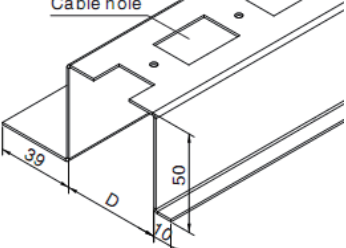
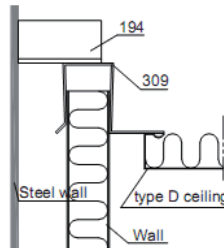
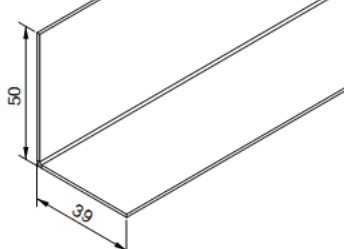
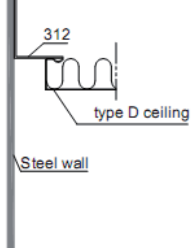
Type C Composite Rock Wool Panel TNF-3SP900

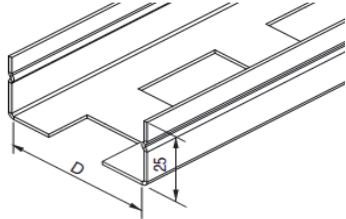
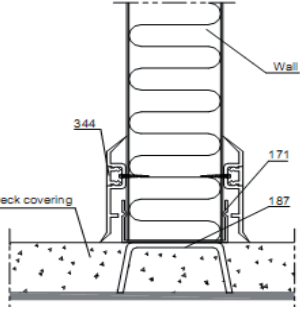
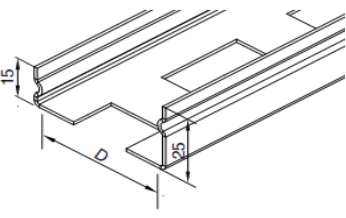

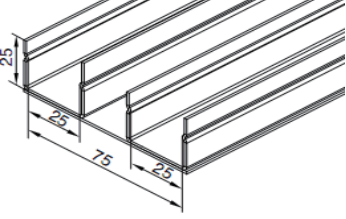
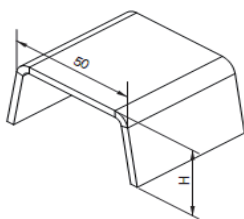
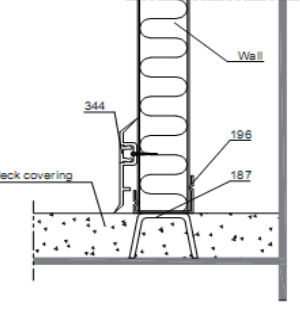
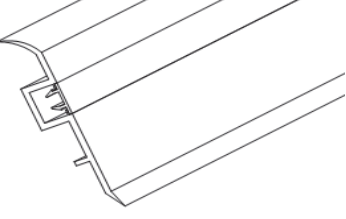


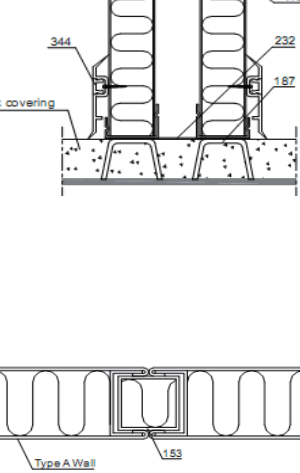


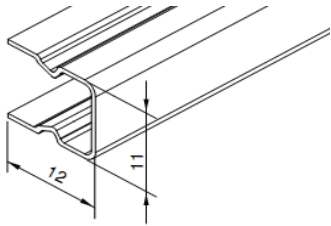
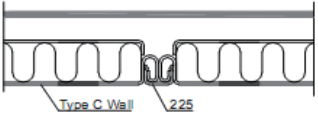
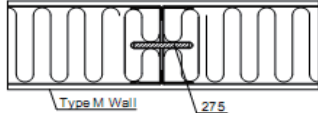

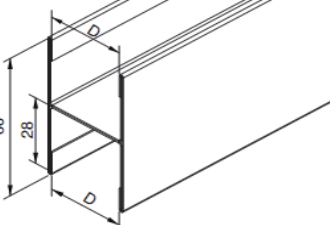
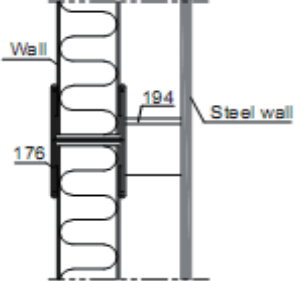
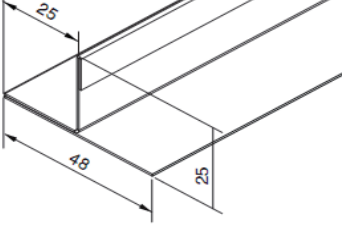
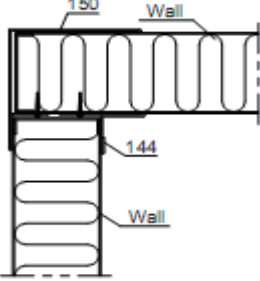
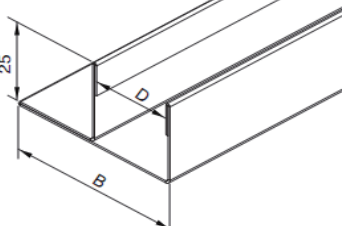
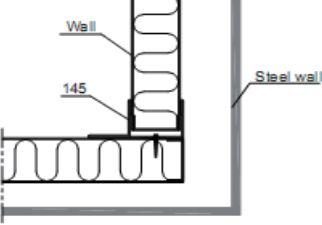
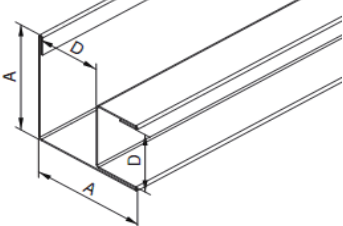
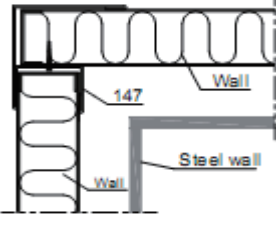
Technical Specification

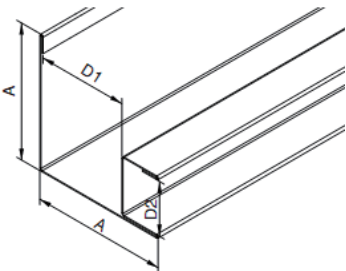
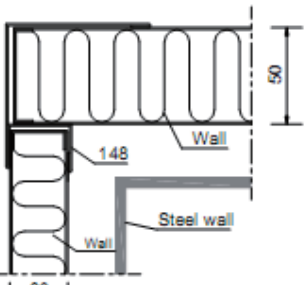
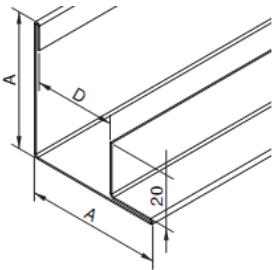
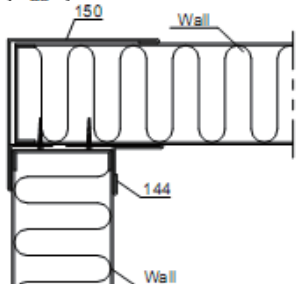
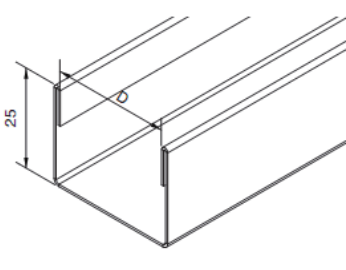
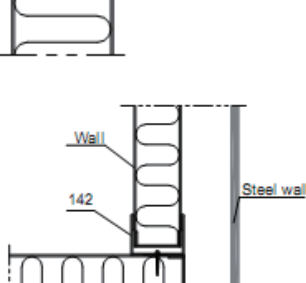
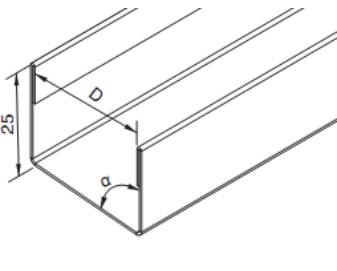
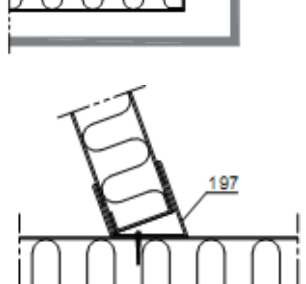
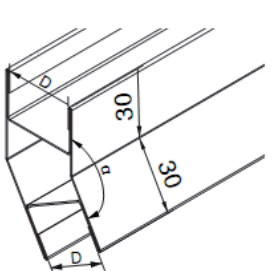
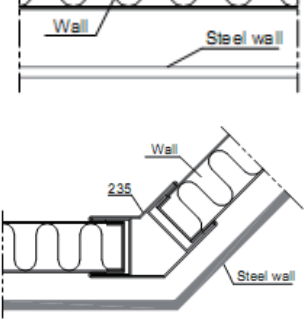
Type	TNF-3SP900
Fire rating	B-15
Weight	15.3kg/m ²
Noise reduction	N/A
Thermal conductivity	0.55Kcal/m ² h°C
Filling material	rock wool150kg/m ²
Surface	PVC foil (150μ,low flame spread)、 color-coated steel or galvanized steel
Dimension	50mm(thickness) × 550mm(maximum width) × height (maximum 3000mm)
Tolerance	thickness ^o - 1 × width ^o - 1 × height±3

Item	Drawing	Parameter	Installation sample
TNF-446		<p>t=1.2mm L=3000mm 1.98kg/m PVC Coated Steel</p>	
TNF-445		<p>t=1.2mm L=3000mm D=50 1.72kg/m D=30 1.53kg/m D=25 1.48kg/m PVC Coated Steel</p>	
TNF-447		<p>t=1.2mm L=3000mm 0.80kg/m PVC Coated Steel</p>	
TNF-220		<p>t=1.0mm L=3000mm D=50 1.65kg/m D=30 1.49kg/m D=25 1.45kg/m PVC Coated Steel</p>	
TNF-620		<p>t=1.0mm L=3000mm D=50 1.41kg/m D=30 1.26kg/m D=25 1.21kg/m PVC Coated Steel</p>	
TNF-221		<p>t=1.0mm L=3000mm 0.7kg/m PVC Coated Steel</p>	

Item	drawing	parameter	Installation sample
TNF-449		<p>t=1.2mm L=3000mm 1.98kg/m PVC Coated Steel</p>	
TNF-450		<p>t=1.2mm L=3000mm D=50 1.72kg/m D=30 1.53kg/m D=25 1.48kg/m PVC Coated Steel</p>	
TNF-451		<p>t=1.2mm L=3000mm 0.80kg/m PVC Coated Steel</p>	
TNF-427		<p>t=1.0mm L=3000mm D=50 1.65kg/m D=30 1.49kg/m D=25 1.45kg/m PVC Coated Steel</p>	
TNF-428		<p>t=1.0mm L=3000mm D=50 1.41kg/m D=30 1.26kg/m D=25 1.21kg/m PVC Coated Steel</p>	
TNF-444		<p>t=1.0mm L=3000mm 0.7kg/m PVC Coated Steel</p>	

Item	Drawing	Parameter	Installation sample
TNF-402		<p>t=1.2mm L=3000mm D=50 0.94kg/m D=30 0.75kg/m D=25 0.71kg/m Galvanized Steel</p>	
TNF-403		<p>t=1.2mm D=50 0.85kg/m D=30 0.66kg/m D=25 0.65kg/m Galvanized Steel</p>	
TNF-405		<p>t=1.2mm L=3000mm 1.51kg/m Galvanized Steel</p>	
TNF-406		<p>t=3mm 0.18kg/pcs Cold Rolling Steel</p>	
TNF-407		<p>L=4000mm PVC</p>	
TNF-310		<p>t=0.6mm D1=36 h=42 0.75kg/m D1=36 h=22 0.5kg/m PVC Steel</p>	

Item	Drawing	Parameter	Installation sample
TNF-260		<p>t=0.60mm 0.18kg/m PVC Coated Steel</p>	 
TNF-330		<p>T=3mm</p>	
TNF-331		<p>t=0.6mm D=50 1.78kg/m D=30 1.59kg/m D=25 1.54kg/m PVC Coated Steel</p>	
TNF-232		<p>t=0.6mm 0.51kg/m PVC Coated Steel</p>	
TNF-235		<p>t=0.6mm D=50 0.83kg/m D=30 0.73kg/m D=25 0.71kg/m PVC Coated Steel</p>	
TNF-233		<p>t=0.6mm D=50 1.27kg/m D=30 0.89kg/m D=25 0.91kg/m PVC Coated Steel</p>	

Item	Drawing	Parameter	Installation sample
TNF-262		<p>t=0.6mm</p> <p>D1/D2=50/30 1.17kg/m</p> <p>D1/D2=50/25 1.15kg/m</p> <p>D1/D2=30/50 1.46kg/m</p> <p>D1/D2=25/50 1.50kg/m</p> <p>PVC Coated Steel</p>	
TNF-263		<p>t=0.6mm</p> <p>D=50 A=75 0.96kg/m</p> <p>D=30 A=50 0.70kg/m</p> <p>D=25 A=50 0.72kg/m</p> <p>PVC Coated Steel</p>	
TNF-292		<p>t=0.6mm</p> <p>D=50 0.58kg/m</p> <p>D=30 0.49kg/m</p> <p>D=25 0.47kg/m</p> <p>PVC Coated Steel</p>	
TNF-293		<p>t=0.6mm</p> <p>D=50 0.56kg/m</p> <p>D=30 0.47kg/m</p> <p>D=25 0.45kg/m</p> <p>PVC Coated Steel</p>	
TNF-294		<p>t=0.6mm</p> <p>D=50, 30, 25</p> <p>1.74, 1.49, 1.42kg/m</p> <p>PVC Coated/Galvanized Steel</p>	

TNF is the complete high quality accommodation system for all marine interiors. The TNF system includes wall and ceiling panels, doors, floors and wetunits. TNF has been leading the development in marine interiors since 1973. The world famous TNF quality is demonstrated in the environment, which can be designed to provide the ideal conditions for all functions.

TNF

www.inexa-tnf.com



info@inexa-tnf.com