

Wyroby, dla których udzielenie europejskich aprobat technicznych jest możliwe bez wytycznych EOTA, według art. 9, ust. 2 dyrektywy 89/106/EWG:

1.	Permanent insulating shuttering system
2.	Internal insulating floor finishing system
3.	Construction products made of animal fibres for acoustic and thermal insulation
4.	Construction products made of vegetable fibres for acoustic and thermal insulation <ul style="list-style-type: none"> • Amendment presented • Amendment regrouping previous versions • cluster 1 for Factory made products made of vegetable and/or animal fibres • cluster 1 Rev1 for Factory made products made of vegetable and/or animal fibres; Rev 1 • cluster 2 for in-situ formed loose fill products of vegetable or animal fibres • Thermal insulation material and/or acoustic insulation material made of hemp fibres to be used under floating floors.
5.	Kit for traffic noise reducing devices (using hollow blocks of cement bonded wood chips as permanent shuttering system)
6.	Prefabricated compressed mineral wool boards with two layers of acrylic paints (on the external side of the product)
7.	Lightweight sound absorbent baffle made of wood fibres (laminated particle board, for interior walls)
8.	Sound absorbing elements for internal use, made of melamine resin foam with variable surface structure, used with or without coating
9.	Vibration and impact noise isolation with floating floor systems. Surface mats and discrete (pads) resilient isolators as element of floating floor systems.
10.	Bitumen on coated polystyrene granules as a dry mix for impact sound insulation,
11.	Large-sized fibre gypsum panels used for walls of prefabricated houses.
12.	Channel bars (cast-in steel channel bars)
13.	Vibration and noise isolation with elastically fixed wall panels (elastomeric or composite-elastomeric materials placed between supported wall element and the structural element of the building)
14.	Chemical anchoring kit, consisting of a polymer resin and an activator contained separately within a single cartridge. Complete mixing when extruded
15.	Special anchors (bolt and eccentric sleeve of stainless steel)
16.	Wall plates made of stainless steel
17. 17.1.	Kit consisting of a trap with partially mechanical closure, mounted in a non-trapped gully Kit consisting of a trap with partially mechanical closure, mounted in a non-trapped gully – Rev 1
18.	Rice husks in bulk

19. 19.1.	Rubber-based expansion anchor Rubber-based expansion anchor – Rev1
20.	Cast-in anchor bolt
21.	Steel plate with cast-in anchor(s)
22.	Kit of epoxy concrete / glassfibre-reinforced polyester anchors / epoxy mortar
23.	Powder actuated fastener for the fixing of insulation material
24.	Connection and protection devices for load-bearing pre-cast concrete piles (two products: pile joint and rock shoe)
25.	Solid wood slab element (bridges)
26.	Punching preventer for concrete slabs
27.	Solid wood slab element (buildings)
28.	Roof insulation supporting waterproofing systems
29.	Cellulose-reinforced bitumen shingles
30.	Stud rails and double head studs for increasing the punching capacity of flat slabs on columns
31.	Homogenous building board for external cladding
32.	Composite structural floor system
33.	Internal covering system of gypsum fibre boards
34.	Homogenous building board for internal lining
35.	Gypsum bonded particleboard
36.	Cavity trays
37.	Couplings for standardised reinforcing bars
38.	Pressboard façade claddings
39.	Modular building panels
40.	Fastener of external wall claddings
41.	Microprismatic retro-reflective sheetings
42.	Building kit made of special components of wood-based materials
43.	Column shoes

44.	Connector for Sandwich elements of concrete
45.	Kit for manhole top consisting of Cover and additional rings made of plastic for different purposes
46.	Balcony glazing system without vertical frames
47.	Composite roof waterproofing kit
48.	Mechanical fastening system for fixation of thermal insulation in flat or pitched roofs made of steel
49.	Gas and watertight seals for pipes in the area of wall and floor penetrations
50.	Ceiling/flooring elements made of wooden boards or laths, glued on the flat side
51.	Sealing kits, profiles and strips usually made of foamed polyurethane, plastic impregnated bitumen, or butyl
52.	Joints sealing compounds and profiles
53.	Roof systems: large metal shells with or without thermal insulation
54.	Chemical waste drainage system
55.	3D Construction Kit
56.	Steel truss for roofs
57.	Prefabricated roller shutter box
58.	Vibration and noise isolation with elastically suspended ceilings
59.	Anchor for External Thermal Insulation Composite Systems (ETICS)
60.	Tension Rod System
61.	Ventilation opening device with acoustic damping
62.	Wood shavings in bulk to be used for thermal insulation
63.	Kit for injection piles (composite steel/concrete piles) with a structural member of defined steel, dia 63,5 mm
64.	Elastomeric bearings for the building sector of type "b": Profiled elastomeric bearing
65.	Sliding bearing
66.	Admixture for concrete recycling "Delvo Stop 10G"
67.	Admixture "Delvo stop 10 G" for washing water
68.	Rapid setting cement A, B and C

69.	Rapid setting cement
70.	Timber units for walls and roofs
71.	Single point supported vertical glazing
72.	Point fastener
73.	Surface water repellent product, hydrofobic agents based on organo-metallic substances
74.	Coating system eliminating electrostatic charges for facilities used for storage, filling and handling of water endangering liquids.
75.	Coating system to be used for facilities used for storage, filling and handling of water endangering liquids.
76.	Fire resistant glazed kits
77.	Wood fibre insulation as boards sprayed in situ
78. 78.1.	Thermal insulating board made of mineral material Thermal insulating board made of mineral material
79.	Kit for pipe system consisting of outer pipe made of concrete, unreinforced or reinforced and inliner made of unplasticized polyvinylchloride (PVC – U) which are fixed
80.	Light composite wood based beam
81.	Lightweight framing elements for non-ventilated sheet metal façades
82.	External thermal insulation system based on cement-free adhesive mortar And base coat
83.	Fire screen (A barrier to prevent the spread of fire, smoke and sparks in ventilation ducts)
84.	Fabric connecting joints
85.	Level-crossing systems (types A1, A2 and B)
86.	Plastic piping kits for the transport system of cold and hot water intended for human consumption, made of PE-RT with or without barrier layer
87.	Double-wall cylindrical flat-bottom tank made of GRP
88.	Spherical, double-walled tank of polymer concrete faced with GRP
89.	Single-wall cylindrical flat-bottom tank of GRP
90.	Concrete screw for anchorage in normal-weight concrete
91.	Cartridge fired pin for connections for thin gauge steel members and sheeting
92.	Steelwork connector

93.	Buried glass reinforced filament wound(GRE)piping systems for the transport under pressure of water intended for human consumption
94.	Buried glass reinforced filament wound (GRE) piping systems for the transport under pressure of water intended for human consumption in polluted soils
95.	Buried glass reinforced filament wound (GRE) piping systems for the transport under pressure of water not intended for human consumption
96.	Buried glass reinforced filament wound (GRE) piping systems for drainage and sewerage with or without pressure
97.	Plastic piping kits for heating systems, made of PE-RT with an oxygen barrier layer
98.	Piping made from thermoplastic materials, for the transport of chilled water
99.	Factory made loose fill cellulose glass
100.	Pile Pipes made of ductile iron
101. 101.1	Thermal insulation kit for roofs intended to be assembled in situ Thermal insulation kit for roofs intended to be assembled in situ
102.	Vibration isolation of buildings with elastomeric bearing
103.	Roofing Underlay
104.	Binder in Concrete and mortar
105.	Door Treshold with build-in draining system for draining off of water
106.	Hydraulic Binder (slag and additives)
107.	Specialised glued laminated wood beam
108.	Annular ringed shank nails and connector screws
109. 109.1.	Fly ash for concrete Fly Ash for Concrete Rev 1
110.	Panels for acoustic and thermal insulation
111.	Pipe penetration seal using an intumescent mat
112.	Damper for damping vibrations, mainly in buildings
113.	Glass concrete composite system (gccs)
114.	Structural Sealant Glazing System
115.	Variable Geometry Moving Axis Unsprung Concealed Hinge Assembly

116.	Emergency Escape Bolt operated by a pull handle & frangible component
117.	Polyurethane-bound mats made of mineral material to be used for impact sound insulation
118.	Cement-bonded board
119.	Metal Anchor for use in autoclaved aerated concrete
120.	Levelling fastener system for roofs, walls and interior applications with sub-constructions made out of concrete
121.	Levelling fastener system for roofs, walls and interior applications with wooden sub-constructions
122.	Pre-fabricated elements made of concrete and reinforced concrete used in facilities to deal with liquid chemicals (substances hazardous to water)
123.	Sealing system made of asphalt to seal areas, suitable as installation for discharging water-contaminating liquids over sloping to use in construction works to deal with water-contaminating substances.
124.	Restoration system for sett paving areas
125.	Joint sealing system glued on concrete
126.	Surfacing material for a layer impervious to water contaminating substances
127.	Kit of waterproofing polymeric membrane and other components for creating a waterproofing system against action of water on walls and floors of buildings under indoor and outdoor conditions
128.	Kit of a Elastomer/Bitumen composite sheet and other components for creating a roof and construction waterproofing system
129.	Kit of liquid applied polymer modified mineral sealing mass and other components in contact with tile coverings for creating a waterproofing system against action of water on different parts of constructions under indoor and outdoor conditions
130.	Polypropylene foam insulating boards
131.	Intumescent, flexible fire stopping fire sealing product based on graphite (reactive material)
132.	Adhesive tape for structural glazing application
133.	Natural calcined pozzolana as type II addition
134.	Kit for pre-insulated aluminium ducts
135.	Ceramic coating for thermal insulation
136.	Translucent external wall insulation made of prefabricated façade panels
137.	Kit for soil nails
138.	Kit for rock and soil anchors

139.	Spherical bearing with special sliding material
140.	Floor covering on the basis of polyurethane
141.	Thin reflective insulation product intended to be used as thermal insulation complement in the construction envelope
142.	Spray-applied mineral wool
143.	Dry Plate
144.	Pipe liner for renovation of underground non-pressure sewerage networks with nominal pipe diameters from 100 mm to 1200 mm to be incorporated with a special procedure
145.	Steel beams with special joining technology
146.	Eastomeric bearings for the building sector Specific title of the products applied for: Type "a": Elastomeric bearing of higher hardness
147.	Road Marking products
148.	A kit consisting of a thermal insulation board, fabricated from expanded polystyrene (EPS) and a defined facing to be used for accessible flat roofs for pedestrian traffic applied in a roofing system
149.	Finishing board, kit with patented click mechanism
150.	Plastic sheets for sealing of collecting basins and collecting rooms for the storage of water-contaminating liquids (liquids hazardous to water).
151.	Fire seals, smoke seals and combined fire and smoke seals - for fire resisting and/or smoke control door assemblies
152.	Unplasticized poly (vinyl chloride) (PVC-U) piping system for domestic waste water discharge inside the building to a maximum discharge temperature of 75 °C.
153.	Sheets of factory-made machine-welded fabric for cracking control in concrete elements
154.	Soft foam insulation
155.	Flexible coupling for gravity and pressure (below 1.5 bars) sewerage and drainage pipe
156.	Quenched and tempered wire for prestressing, ribbed and plane
157.	Plastic steps for underground man entry chambers
158.	Double wall static tanks made from rotating moulded polyethylene for above ground storage of domestic heating oils and diesel fuels
159.	Precast concrete products – Beams made of prestressed steel fibre concrete
160.	HRC T-headed reinforcement steel bar
161.	Special cement CEM III/A with high sulfate resistance

162.	Glass-crystallic Cladding plates
163.	Self-Adhesive Glass mesh Tape
164.	Highly densified EPS as a load bearing and thermal insulating element
165.	Insulation product made of expanded perlite (EPB)
166.	Composite cement (clinker, blast furnace slag, natural puzzolana) class 32,5 N-LH with high sulfate resistance
167.	Wood & Metal composite lighting columns
168.	Sauna Stove fired by wood
169.	Polyestyer fibre thermal & Acoustic insulation
170.	Timber Frame Kit
171.	Kit Composed by sub frame and fixings for fastening cladding elements and also external wall elements, made of stone and ceramics
172.	A packaged small domestic waste water treatment plant for up to 50 PT, made of rotationally moulded PE for use underground and subjected to traffic loads
173.	Compostion toilet
174.	With bricks coated external insulation system
175.	Boards made of natural agglomerated cork for thermal and acoustic insulation
176.	Bitumen shingles with mineral or synthetic reinforcement
177.	Laminated bitumen shingles with mineral or synthetic reinforcement
178.	Fiberboard for wall and roof constructions, vapour open
179.	Floor panel with a polyurethane surface
180.	Profiled steel sheeting for floor systems in combination with a ribbed reinforced concrete slab
181.	Punched metal plate fasteners
182.	Welded gabion products
183.	Pool Safety Cover
184.	Prefabricated cable pits in reinforced concrete
185.	Prefabricated cable pits made of polystyrene (ps) recycled
186.	Calcium carbonate fines as additions for concrete with binding properties similar to additions type II.

187.	Masonry Spacer Mat
188.	Roof insulation supporting roofing tiles
189.	One component bitumen-polyurethane resin for flashing application applied directly to bitumen waterproofing membrane used in the horizontal part of the roof
190.	Remedial Damp-proof course
191.	Powered pedestrian door drives and systems
192.	Sandwich boards composed by three layers, respectively of agglomerated cork, coconut fibres and fibreboard MDF
193.	Agglomerated cork and grain recycled rubber with polyurethane binder
194.	Agglomerated cork with polyurethane binder
195.	Mortar with insulating components for floor-decks
196.	Cast-in anchor with internal threaded socket
197.	Fastening screw for metal sheet roof covering
198.	Fabricated fittings manufactured by heat moulding (thermo moulding) from an extruded unplasticized poly(vinyl chloride) (PVC-U) pipe with an intermediate layer of PVC-U foam, to be used with PVC-U pipes for non-pressure drainage and sewerage buried in the ground.
199.	Swivel joints manufactured by heat moulding (thermo moulding) from an extruded unplasticized poly(vinyl chloride) (PVC-U) pipe, with a free angle of deflection to a maximum of 30 º to increase the flexibility of fittings, such as brands, couplers and saddles, in buried non-pressure and sewage applications
200.	Copper plumbing tube with polyethylene covering for sanitary and heating applications
201.	Kit for closure system for conveyors systems
202. 202.1	202. Insulation material made of granulated polystyrene and compound 202.1 (Rev1) Insulation material made of granulated polystyrene and compound
203.	Glazing guardrail kit
204.	PVC sheet for leak protecting linings
205.	Thermomechanically rolled long steel products made of weldable fine grain structural steel of special steel grades
206.	Structural sealant glazing on wood frame
207.	External Thermal Insulation Composite System faced with clinker brick
208.	Semi-flexible pavement/floor topping
209.	Ventilated façade system with self-supporting composite panels.

210.	Mechanical Anchorages for Reinforcing Bars
211.	Reinforcing Bars with Threaded Ribs
212.	Hot rolled products of structural steels
213.	Plastics piping kits for the transport system of hot and cold water, intended for human consumption, made of glass reinforced polypropylene
214.	Plastics piping kits for heating systems, made of glass-reinforced polypropylene
215.	Plastics piping kits to be used in fixed fire fighting systems, made of glass-reinforced polypropylene
216.	Light weight cementitious screed
217.	Modular tiles of natural stone including snap-on connection and polyurethane layer
218.	Factory-made boards and products formed by moulding of a silicate polystyrene composite for the thermal and/or acoustical insulation
219.	An anchor device designed to be fully bonded to a multi layered modified bitumen roof waterproofing system provided with a polyester reinforcement , to form a structural anchor without perforating the roof waterproofing system, intended to connect a personal fall protection system
220.	Bolted glazing kit
221.	Wood-concrete composite slab
222.	Light weight floor system
223.	Integrated facade kits with active and/or passive solar elements (IFK-SRE)
224.	Concrete Protection Linings of Collecting Basins/Rooms for Liquids Hazardous to Water
225.	Sealing Kit for Filling Areas of Petrol Stations
226.	Reinforcing Kit with Carbon Fibre Laminates for the Strengthening of Beams and Plates of reinforced and Prestressed Concrete
227.	Light composite wood-based beam
228.	Liquid applied roof waterproofing kits based on block co-polymer elastomeric, 100% synthetic rubber
229.	Kit for reinforced concrete members subject to compressive loading
230.	Sand Bentonite Polymer Gel(SBPG) for application as a sealing barrier or as a component of a sealing barrier system
231.	Sump pallets made of steel
232.	Connections for precast concrete columns and beams
233.	Connection Units for Concrete staircases and slabs

234.	Type I addition for concrete
235.	Type II addition for concrete
236.	Chimney kit with clay flue liner
237.	Prefabricated wall elements of bonded clay masonry unit
238.	Kit for bonding of clay masonry units on site
239.	Permanent shuttering for floors
240.	Floor insulation based on polystyrene light weight concrete
241.	Precast concrete products-Wall elements of steel fibre concrete
242.	Structural composite lumber products: Laminated Strand Lumber (LSL) and Parallel Strand Lumber (PSL)
243.	Road marking materials – retroreflective elements with refractive index 1.9 Road marking materials – retroreflective elements with refractive index 2.4
244.	Structural Sealant Glazing Kit as infill element for façade constructions
245.	Suppression mode early suppression, fast response automatic sprinkler
246.	Insulated glass unit punctually anchored
247.	Glued laminated timber beam with 2 or more waney lamellas
248.	Modified Fly Ash for concrete
249.	Special drawn sheet glass
250.	Kit for non-loadbearing internal and external walls made of glass blocks
251.	Wooden shingles
252.	Parapet made of glass with failure protection
253.	In situ sprayed polyurethane foam for sealing joints, filling cavities and for fixing construction elements
254.	Mortars based on sulphur
255.	Sulphur concrete elements
256.	Fibres for concrete : metallic amorphous fibres
257.	Factory made masonry units of cement bonded wood chips

258.	Prefabricated timber framed load-bearing wall elements
259.	Box Beam with perforated, inclined webs
260.	Expanding structural bolting assemblies for blind fastening of steel components
261.	Steel mesh for retaining of unstable slopes by controlling and preventing rockfalls and loose debris flow along highways roads, and railways
262.	Cable Net Systems
263.	Wire Rope Loop System to Connect Precast Concrete Components
264.	Plastic Anchor for Use in Concrete
265.	Powder Actuated Fastener for Multiple Use in Concrete for Non-structural Applications
266.	Coating System for Inside Use of Tanks Made of Steel for the Storage of Liquids Hazardous to Water
267.	Light Weight Roof System
268.	EPI adhesives
269.	Calcined layer silicate based type II addition
270.	Sedimentation reducing concrete admixture
271.	Roof and wall systems with hidden fastenings
272.	Flat aluminium products made of aluminium alloy EN-AW-5059
273.	Corrugated bitumen tiles
274.	Large span load-bearing sandwich panels for roofing
275.	Reinforced tape for assembled gypsum platerboards
276.	Prefabricated Small Wastewater Treatment Plants
277.	Insulation Product made of Wood Shavings, Inorganic Cementing Agent and water
278.	Thermal insulation board made of expanded polystyrene (EPS) and cement
279.	Expanded polystyrene (EPS) insulating blocks
280.	Polymeric concrete addition
281.	Load bearing thermal insulation elements which form a thermal break between balconies and internal floors
282.	Powder-coating system for structural steel components without previously galvanizing

283.	Solid wood slab element – element of dowel jointed timber boards to be used as a structural element in buildings
284.	Prefabricated wood slab element made of mechanically jointed square-sawn timber members to be used as a structural element in buildings
285.	Rubber fibre mat to be used for impact sound insulation
286.	Prefabricated steel and stainless steel wire ropes with end connector
287.	Self-tapping screws for use in timber construction
288.	Extended Coverage Control Mode Automatic Sprinkler
289.	Suspended ceiling kits for use in exterior applications
290.	Terrace decking kit
291.	Processed blend of main constituents according to EN 197-1, without clinker, as a type II addition for concrete
292.	Corrugated plastic ducts
293.	Welded gabion products
294.	Spacer system for site assembled double skin metal roof and wall cladding.
295.	Fastening Screws for Sandwich Panels
296.	Thermal insulation roof kit for metal or flexible roof coverings
297.	Roof slates
298.	Kit for prestressed flat slabs with steel fibre reinforced concrete
299.	Low shrinkage calcium sulphoaluminate cement
300.	Insulating Glass Units Production with Heat Mirror Film
301.	Mineral pre-coated ceiling panels
302.	Self-adhesive Anti-slip Covering for Floorings
303.	Liquid Applied Water Vapour Control Layers
304.	Factory made vacuum insulation panel (VIP)
305.	Granulated polystyrene for core thermal insulation of cavity walls (two-leaf masonry walls)
306.	Cement – bonded insulating board made of wood chips
307.	Heat Mirror

308.	Kits for green roofs
309.	Thin walled steel flat products predominantly for roofing and cladding with organic coil-coating system
310.	Steel corrugated culverts
311.	A Rubber/Bitumen Liquid Applied® Bridge Deck System
312.	Floor void former
313.	Surface maintenance treatment for highways
314.	Surface repair treatment for highways
315.	Rapid Hardening Calcium Sulphoaluminate based Cement
316.	Kit for prestressed flat slabs with steel fibre reinforced concrete
317.	Kit of concrete columns and prefabricated bracing light-weight concrete infill
318.	Plantable coverings made of welded steel grids for slope stabilisation systems
319.	Welded soil boxes
320.	Cast or spray applied hemp/lime kit for internal and external wall construction
321.	Kit consisting of chimney flue liner and ancillaries
322.	Composite boards made of agglomerated cork and grain recycled rubber for acoustic and thermal insulation
323.	Hydraulic filling material for large underground volumes
324.	Radon detector device
325.	Finger Jointed green wood for structural application
326.	Load Bearing timber framed wall panels
327.	Steel framed membrane building kit
328.	Reaction resin mortar for joints between concrete elements
329.	Roof covering kit using in-situ sprayed polyurethane foam
330.	Glued laminated timber with high-strength lamellas and special longitudinal joints
331.	Granulated polystyrene foam with binding agent as non-load bearing thermal insulation
332.	Plastics piping kits for heating systems, made of multilayer composite pipes and compression fittings

333.	Plastics piping kits for heating systems made of crosslinked medium density polyethylene (PE-MDX)
334.	Plastics piping kits for heating systems, consisting of pipes made of PB-R and mechanical and/or welded fittings
335.	Plastics piping kits for heating systems, consisting of pipes made of PB-H Type II and mechanical and/or welded fittings
336.	Light gauge secondary structures
337.	Metal Frame self-storage system
338.	Alkali resistant glass fibres containig zirconium dioxide for the use in concrete
339.	Spun columns with reinforcement areas of longitudinal reinforcement higher than 8% up to 16% of the area of the concrete section
340.	LAMI Glass fibre reinforced polyester doors (LAMI GTP doors)
341.	Hot rolled products and structural components made of steel grades Q325B, Q235D,Q345B and Q345D