A. MECHANICAL FASTENING

B. FILLER PIECE, GYPSUM FIBRE BOARD 18 mm, b = 600 mm, FASTENING WITH SCREWS FOR FLOOR GYPSUM PLASTERBOARDS, SCREWS c/c 300 AT EDGES, EDGE CLEARANCE 50mm

C. SEAM WOOL PACKED IN PLASTIC FOIL, THE PLASTIC SURFACE ACTS AS A SLIDE BEARING FILM WHEN THE ELEMENT IS INSTALLED

BUILDING CONTRACTOR:

D. VIBRATION ISOLATION STRIP

E. LOAD BEARING GLUE LAMINATED BEAM

OTHER:

- Δ IS INSTALLATION TOLERANCE + HORIZONTAL POSITION TOLERANCE OF BEARING STRUCTURE AT LENGTH DIRECTION OF ELEMENT
- Δ MUST BE TAKEN INTO ACCOUNT IN INSTALLATION OF THE LOAD BEARING BEAM
ELEMENT INSTALLATION:

A. MECHANICAL FASTENING
B. FILLER PIECE, GYPSUM FIBRE BOARD 18 mm, b = 600 mm, FASTENING WITH SCREWS FOR FLOOR GYPSUM PLASTERBOARDS,
SCREWS c/c 300 AT EDGES, EDGE CLEARANCE 50mm
C. SEAM WOOL PACKED IN PLASTIC FOIL, THE PLASTIC SURFACE ACTS AS A SLIDE BEARING FILM
WHEN THE ELEMENT IS INSTALLED

BUILDING CONTRACTOR:
D. VIBRATION ISOLATION STRIP
E. LOAD BEARING GLUE LAMINATED BEAM

OTHER:
- Δ IS INSTALLATION TOLERANCE + HORIZONTAL POSITION TOLERANCE OF BEARING STRUCTURE
AT LENGTH DIRECTION OF ELEMENT
- Δ MUST BE TAKEN INTO ACCOUNT IN INSTALLATION OF THE LOAD BEARING BEAM
MIN. SUPPORT LENGTH + \( \Delta \)

\( \geq 15 \)

MIN. SUPPORT LENGTH + \( \Delta \)

ELEMENT INSTALLATION:
A. MECHANICAL FASTENING
B. FILLER PIECE, GYPSUM FIBRE BOARD 18 mm, b = 600 mm, FASTENING WITH SCREWS FOR FLOOR GYPSUM PLASTERBOARDS, SCREWS c/c 300 AT EDGES, EDGE CLEARANCE 50mm
C. SEAM WOOL PACKED IN PLASTIC FOIL, THE PLASTIC SURFACE ACTS AS A SLIDE BEARING FILM WHEN THE ELEMENT IS INSTALLED

BUILDING CONTRACTOR:
D. VIBRATION ISOLATION STRIP
E. LOAD BEARING STEEL BEAM
F. TIMBER, FASTENING TO CONCRETE BEAM ACCORDING TO SEPARATE PLAN

OTHER:
- \( \Delta \) IS INSTALLATION TOLERANCE + HORIZONTAL POSITION TOLERANCE OF BEARING STRUCTURE AT LENGTH DIRECTION OF ELEMENT
- \( \Delta \) MUST BE TAKEN INTO ACCOUNT IN INSTALLATION OF THE LOAD BEARING BEAM
ELEMENT INSTALLATION:
A. MECHANICAL FASTENING
B. SEAM WOOL PACKED IN PLASTIC FOIL, THE PLASTIC SURFACE ACTS AS A SLIDE BEARING FILM WHEN THE ELEMENT IS INSTALLED

BUILDING CONTRACTOR:
C. VIBRATION ISOLATION STRIP
D. DETACHMENT STRIP
E. SEAM STRIP AND FILLER OR ELASTIC STONEBASED SEALANT
F. LOAD BEARING TIMBER FRAME PARTITION WALL

OTHER:
- $\Delta$ IS INSTALLATION TOLERANCE + HORIZONTAL POSITION TOLERANCE OF BEARING STRUCTURE AT LENGTH DIRECTION OF ELEMENT
- $\Delta$ MUST BE TAKEN INTO ACCOUNT IN INSTALLATION OF LOAD BEARING WALLS
- PASS-THRU HOLES IN GYPSUM PLASTERBOARDS ARE SEALED WITH GASKET AND FILLER OR WITH CE-MARKED ELASTIC FIREPROOF SEALANT
A. MECHANICAL FASTENING
B. SEAM WOOL PACKED IN PLASTIC FOIL, THE PLASTIC SURFACE ACTS AS A SLIDE BEARING FILM WHEN THE ELEMENT IS INSTALLED

Building Contractor:
C. VIBRATION ISOLATION STRIP
D. DETACHMENT STRIP
E. SEAM STRIP AND FILLER OR ELASTIC STONEBASED SEALANT
F. LOAD BEARING CLT FRAME PARTITION WALL
G. VIBRATION ISOLATION PARTITION WALL

Other:
- Δ IS INSTALLATION TOLERANCE + HORIZONTAL POSITION TOLERANCE OF BEARING STRUCTURE AT LENGTH DIRECTION OF ELEMENT
- Δ MUST BE TAKEN INTO ACCOUNT IN INSTALLATION OF LOAD BEARING WALLS
- PASS-THRU HOLES IN GYPSUM PLASTERBOARDS ARE SEALED WITH GASKET AND FILLER OR WITH CE-MARKED ELASTIC FIREPROOF SEALANT
ELEMENT INSTALLATION:
A. MECHANICAL FASTENING
B. SEAM WOOL PACKED IN PLASTIC FOIL, THE PLASTIC SURFACE ACTS AS A SLIDE BEARING FILM WHEN THE ELEMENT IS INSTALLED

BUILDING CONTRACTOR:
C. VIBRATION ISOLATION STRIP
D. DETACHMENT STRIP
E. SEAM STRIP AND FILLER OR ELASTIC STONEBASED SEALANT
F. LOAD BEARING CONCRETE FRAME PARTITION WALL
G. CONSOLE BEAM, FASTENING TO CONCRETE WALL ACCORDING TO SEPARATE PLAN

OTHER:
- \( \Delta \) IS INSTALLATION TOLERANCE + HORIZONTAL POSITION TOLERANCE OF BEARING STRUCTURE AT LENGTH DIRECTION OF ELEMENT
- \( \Delta \) MUST BE TAKEN INTO ACCOUNT IN INSTALLATION OF LOAD BEARING WALLS
- PASS-THRU HOLES IN GYPSUM PLASTERBOARDS ARE SEALED WITH GASKET AND FILLER OR WITH CE-MARKED ELASTIC FIREPROOF SEALANT
ELEMENT INSTALLATION:
A. MECHANICAL FASTENING
B. SEAM WOOL PACKED IN PLASTIC FOIL, THE PLASTIC SURFACE ACTS AS A SLIDE BEARING FILM WHEN THE ELEMENT IS INSTALLED

BUILDING CONTRACTOR:
C. VIBRATION ISOLATION STRIP
D. DETACHMENT STRIP
E. SEAM STRIP AND FILLER OR ELASTIC STONEBASED SEALANT
F. NON-BEARING TIMBER FRAME PARTITION WALL

OTHER:
- $\Delta$ IS INSTALLATION TOLERANCE + HORIZONTAL POSITION TOLERANCE OF BEARING STRUCTURE AT LENGTH DIRECTION OF ELEMENT
- $\Delta$ MUST BE TAKEN INTO ACCOUNT IN INSTALLATION OF LOAD BEARING WALLS
- PASS-THRU HOLES IN GYPSUM PLASTERBOARDS ARE SEALED WITH GASKET AND FILLER OR WITH CE-MARKED ELASTIC FIREPROOF SEALANT
ELEMENT INSTALLATION:
A. MECHANICAL FASTENING
B. SEAM WOOL PACKED IN PLASTIC FOIL, THE PLASTIC SURFACE ACTS AS A SLIDE BEARING FILM WHEN THE ELEMENT IS INSTALLED

BUILDING CONTRACTOR:
C. VIBRATION ISOLATION STRIP
D. DETACHMENT STRIP
E. SEAM STRIP AND FILLER OR ELASTIC STONEBASED SEALANT
F. NON-BEARING CLT FRAME PARTITION WALL
G. VIBRATION ISOLATION PARTITION WALL

OTHER:
- Δ IS INSTALLATION TOLERANCE + HORIZONTAL POSITION TOLERANCE OF BEARING STRUCTURE AT LENGTH DIRECTION OF ELEMENT
- Δ MUST BE TAKEN INTO ACCOUNT IN INSTALLATION OF LOAD BEARING WALLS
- PASS-THRU HOLES IN GYPSUM PLASTERBOARDS ARE SEALED WITH GASKET AND FILLER OR WITH CE-MARKED ELASTIC FIREPROOF SEALANT
ELEMENT INSTALLATION:
A. SEAM WOOL PACKED IN PLASTIC FOIL, THE PLASTIC SURFACE ACTS AS A SLIDE BEARING FILM WHEN THE ELEMENT IS INSTALLED

BUILDING CONTRACTOR:
B. DETACHMENT STRIP
C. SEAM STRIP AND FILLER OR ELASTIC STONEBASED SEALANT
D. CONCRETE FRAME PARTITION WALL

OTHER:
- $\Delta$ IS INSTALLATION TOLERANCE + HORIZONTAL POSITION TOLERANCE OF BEARING STRUCTURE AT LENGTH DIRECTION OF ELEMENT
- $\Delta$ MUST BE TAKEN INTO ACCOUNT IN INSTALLATION OF LOAD BEARING WALLS
- PASS-THRU HOLES IN GYPSUM PLASTERBOARDS ARE SEALED WITH GASKET AND FILLER OR WITH CE-MARKED ELASTIC FIREPROOF SEALANT
ELEMENT INSTALLATION:
A. MECHANICAL FASTENING
B. SEAM WOOL PACKED IN PLASTIC FOIL, THE PLASTIC SURFACE ACTS AS A SLIDE BEARING FILM WHEN THE ELEMENT IS INSTALLED

BUILDING CONTRACTOR:
C. VIBRATION ISOLATION STRIP
D. DETACHMENT STRIP
E. SEAM STRIP AND FILLER OR ELASTIC STONEBASED SEALANT
F. LOAD BEARING TIMBER FRAME EXTERIOR WALL
G. ELASTIC POLYURETHANE FOAM

OTHER:
- Δ IS INSTALLATION TOLERANCE + HORIZONTAL POSITION TOLERANCE OF BEARING STRUCTURE AT LENGTH DIRECTION OF ELEMENT
- Δ MUST BE TAKEN INTO ACCOUNT IN INSTALLATION OF LOAD BEARING WALLS
- PASS-THRU HOLES IN GYPSUM PLASTERBOARDS ARE SEALED WITH GASKET AND FILLER OR WITH CE-MARKED ELASTIC FIREPROOF SEALANT
ELEMENT INSTALLATION:
A. MECHANICAL FASTENING
B. SEAM WOOL PACKED IN PLASTIC FOIL, THE PLASTIC SURFACE ACTS AS A SLIDE BEARING FILM
   WHEN THE ELEMENT IS INSTALLED

BUILDING CONTRACTOR:
C. VIBRATION ISOLATION STRIP
D. DETACHMENT STRIP
E. SEAM STRIP AND FILLER OR ELASTIC STONEBASED SEALANT
F. LOAD BEARING CLT FRAME EXTERIOR WALL
G. ELASTIC POLYURETHANE FOAM
H. VIBRATION ISOLATION

OTHER:
- Δ IS INSTALLATION TOLERANCE + HORIZONTAL POSITION TOLERANCE OF BEARING STRUCTURE
  AT LENGTH DIRECTION OF ELEMENT
- Δ MUST BE TAKEN INTO ACCOUNT IN INSTALLATION OF LOAD BEARING WALLS
- PASS-THRU HOLES IN GYPSUM PLASTERBOARDS ARE SEALED WITH GASKET AND FILLER OR
  WITH CE-MARKED ELASTIC FIREPROOF SEALANT
ELEMENT INSTALLATION:
A. MECHANICAL FASTENING
B. SEAM WOOL PACKED IN PLASTIC FOIL, THE PLASTIC SURFACE ACTS AS A SLIDE BEARING FILM WHEN THE ELEMENT IS INSTALLED

BUILDING CONTRACTOR:
C. VIBRATION ISOLATION STRIP
D. DETACHMENT STRIP
E. SEAM STRIP AND FILLER OR ELASTIC STONEBASED SEALANT
F. LOAD BEARING CONCRETE FRAME EXTERIOR WALL
G. CONSOLE BEAM, FASTENING TO CONCRETE WALL ACCORDING TO SEPARATE PLAN
H. VIBRATION ISOLATION

OTHER:
- Δ IS INSTALLATION TOLERANCE + HORIZONTAL POSITION TOLERANCE OF BEARING STRUCTURE AT LENGTH DIRECTION OF ELEMENT
- Δ MUST BE TAKEN INTO ACCOUNT IN INSTALLATION OF LOAD BEARING WALLS
- PASS-THRU HOLES IN GYPSUM PLASTERBOARDS ARE SEALED WITH GASKET AND FILLER OR WITH CE-MARKED ELASTIC FIREPROOF SEALANT
ELEMENT INSTALLATION:
A. MECHANICAL FASTENING
B. SEAM WOOL PACKED IN PLASTIC FOIL, THE PLASTIC SURFACE ACTS AS A SLIDE BEARING FILM WHEN THE ELEMENT IS INSTALLED

BUILDING CONTRACTOR:
C. VIBRATION ISOLATION STRIP
D. DETACHMENT STRIP
E. SEAM STRIP AND FILLER OR ELASTIC STONEBASED SEALANT
F. LOAD BEARING TIMBER FRAME EXTERIOR WALL
G. ELASTIC POLYURETHANE FOAM

OTHER:
- Δ IS INSTALLATION TOLERANCE + HORIZONTAL POSITION TOLERANCE OF BEARING STRUCTURE AT LENGTH DIRECTION OF ELEMENT
- Δ MUST BE TAKEN INTO ACCOUNT IN INSTALLATION OF LOAD BEARING WALLS
- PASS-THRU HOLES IN GYPSUM PLASTERBOARDS ARE SEALED WITH GASKET AND FILLER OR WITH CE-MARKED ELASTIC FIREPROOF SEALANT
ELEMENT INSTALLATION:
A. MECHANICAL FASTENING
B. SEAM WOOL PACKED IN PLASTIC FOIL, THE PLASTIC SURFACE ACTS AS A SLIDE BEARING FILM WHEN THE ELEMENT IS INSTALLED

BUILDING CONTRACTOR:
C. VIBRATION-ISOLATION STRIP
D. DETACHMENT STRIP
E. SEAM STRIP AND FILLER OR ELASTIC STONE-BASED SEALANT
F. LOAD BEARING CLT FRAME EXTERIOR WALL
G. ELASTIC POLYURETHANE FOAM
H. VIBRATION-ISOLATION

OTHER:
- Δ IS INSTALLATION TOLERANCE + HORIZONTAL POSITION TOLERANCE OF BEARING STRUCTURE AT LENGTH DIRECTION OF ELEMENT
- Δ MUST BE TAKEN INTO ACCOUNT IN INSTALLATION OF LOAD BEARING WALLS
- PASS-THRU HOLES IN GYPSUM PLASTERBOARDS ARE SEALED WITH GASKET AND FILLER OR WITH CE-MARKED ELASTIC FIREPROOF SEALANT
ELEMENT INSTALLATION:
A. MECHANICAL FASTENING
B. SEAM WOOL PACKED IN PLASTIC FOIL, THE PLASTIC SURFACE ACTS AS A SLIDE BEARING FILM WHEN THE ELEMENT IS INSTALLED

BUILDING CONTRACTOR:
C. VIBRATION ISOLATION STRIP
D. DETACHMENT STRIP
E. SEAM STRIP AND FILLER OR ELASTIC STONEBASED SEALANT
F. LOAD BEARING CONCRETE FRAME EXTERIOR WALL
G. CONSOLE BEAM, FASTENING TO CONCRETE WALL ACCORDING TO SEPARATE PLAN
H. VIBRATION ISOLATION

OTHER:
- $\Delta$ IS INSTALLATION TOLERANCE + HORIZONTAL POSITION TOLERANCE OF BEARING STRUCTURE AT LENGTH DIRECTION OF ELEMENT
- $\Delta$ MUST BE TAKEN INTO ACCOUNT IN INSTALLATION OF LOAD BEARING WALLS
- PASS-THRU HOLES IN GYPSUM PLASTERBOARDS ARE SEALED WITH GASKET AND FILLER OR WITH CE-MARKED ELASTIC FIREPROOF SEALANT
BUILDING CONTRACTOR:
A. TOP CHORD OF PARTITION WALL
B. CORNER PLATE BRACKET, ALLOWING VERTICAL MOVEMENT
C. SEAM STRIP AND FILLER OR ELASTIC STONEBASED SEALANT
D. NON-BEARING TIMBER FRAME PARTITION WALL
E. DEFLECTION GAP, ACCORDING TO ELEMENT DESIGN

OTHER:
- $\Delta$ IS INSTALLATION TOLERANCE + HORIZONTAL POSITION TOLERANCE OF BEARING STRUCTURE
  AT LENGTH DIRECTION OF ELEMENT
- $\Delta$ MUST BE TAKEN INTO ACCOUNT IN INSTALLATION OF LOAD BEARING WALLS
- PASS-THRU HOLES IN GYPSUM PLASTERBOARDS ARE SEALED WITH GASKET AND FILLER OR
  WITH CE-MARKED ELASTIC FIREPROOF SEALANT
BUILDING CONTRACTOR:
A. CORNER PLATE BRACKET, ALLOWING VERTICAL MOVEMENT
B. SEAM STRIP AND FILLER OR ELASTIC STONEBASED SEALANT
C. NON-BEARING CLT FRAME PARTITION WALL
D. DEFLECTION GAP, ACCORDING TO ELEMENT DESIGN

OTHER:
- $\Delta$ IS INSTALLATION TOLERANCE + HORIZONTAL POSITION TOLERANCE OF BEARING STRUCTURE AT LENGTH DIRECTION OF ELEMENT
- $\Delta$ MUST BE TAKEN INTO ACCOUNT IN INSTALLATION OF LOAD BEARING WALLS
- PASS-THRU HOLES IN GYPSUM PLASTERBOARDS ARE SEALED WITH GASKET AND FILLER OR WITH CE-MARKED ELASTIC FIREPROOF SEALANT