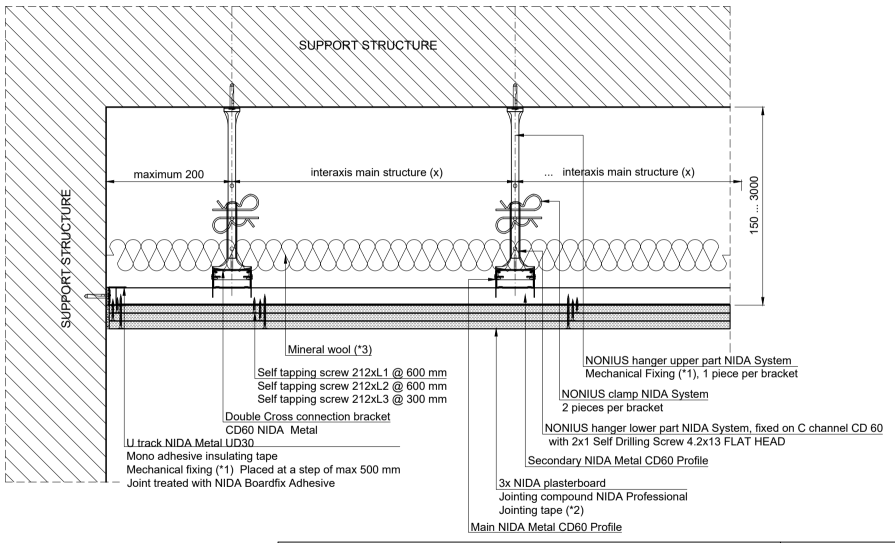
NIDA System Ceiling triple linning Double frame with Nonius Hanger Rigid fixing with massive element Cross Section



Edition no:

Drawing no:

P3.S2.N.001

Scale:

1:5

The technical details presented in this documentation represent System Type details, their adaptation to the project will be done by the specialised designer of the building in collaboration with the SINIAT technical department.

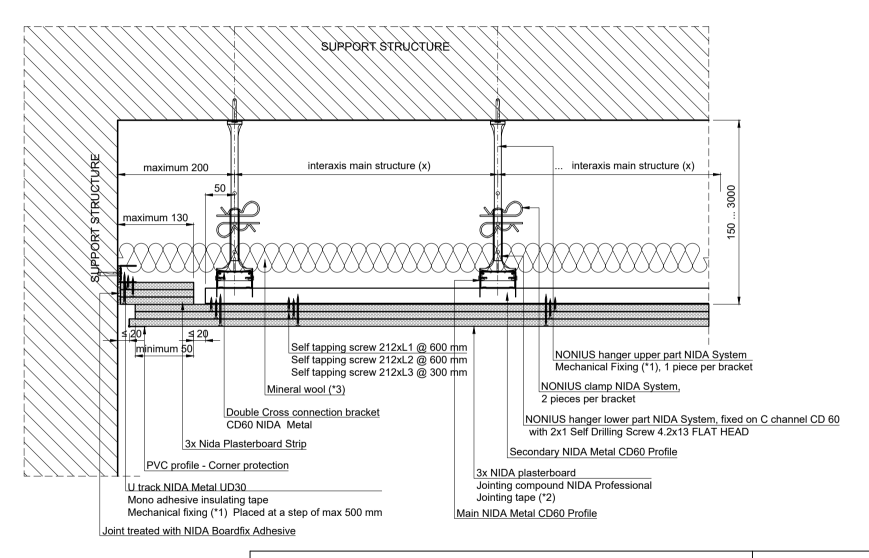
	NIDA System P
	Chapter title: NIDA System Ceiling triple linning. Double frame with Nonius Hanger
)	Subchapter title: Rigid fixing with massive elements. Cross Section

Date:

2019



NIDA System Ceiling triple linning Double frame with Nonius Hanger Sliding fixing with massive elements Cross Section



The technical details presented in this documentation represent System Type details, their adaptation to the NIDA System Ceiling triple linning. Double frame with Nonius Hanger project will be done by the specialised designer of the Subchapter title: building in collaboration with the SINIAT technical department.

## NIDA System P

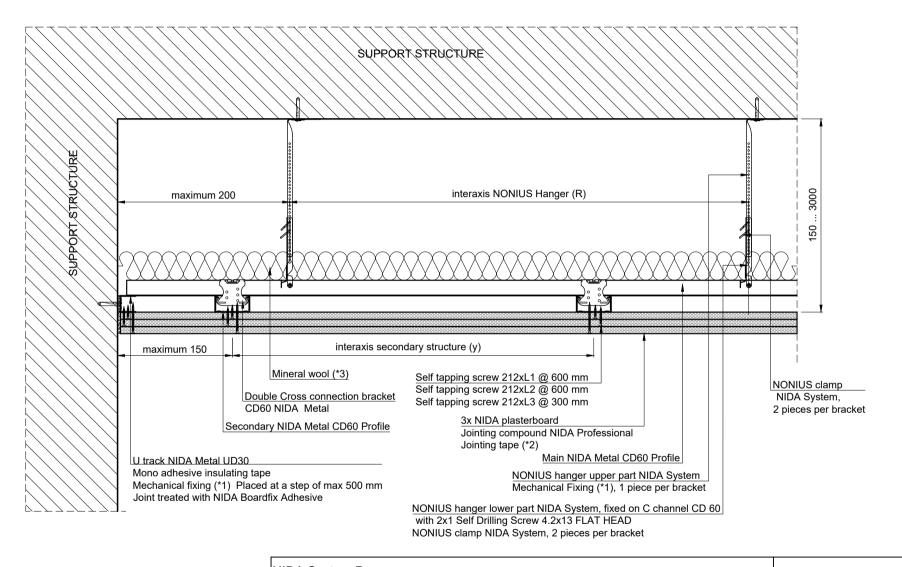
Chapter title:

Sliding fixing with massive elements. Cross Section

Drawing no: Edition no: Scale: Date: P3.S2.N.002 1:5 2019



NIDA System Ceiling triple linning Double frame with Nonius Hanger Rigid fixing with massive element Longitudinal Section



The technical details presented in this documentation represent System Type details, their adaptation to the NIDA System Ceiling triple linning. Double frame with Nonius Hanger project will be done by the specialised designer of the Subchapter title: building in collaboration with the SINIAT technical department.

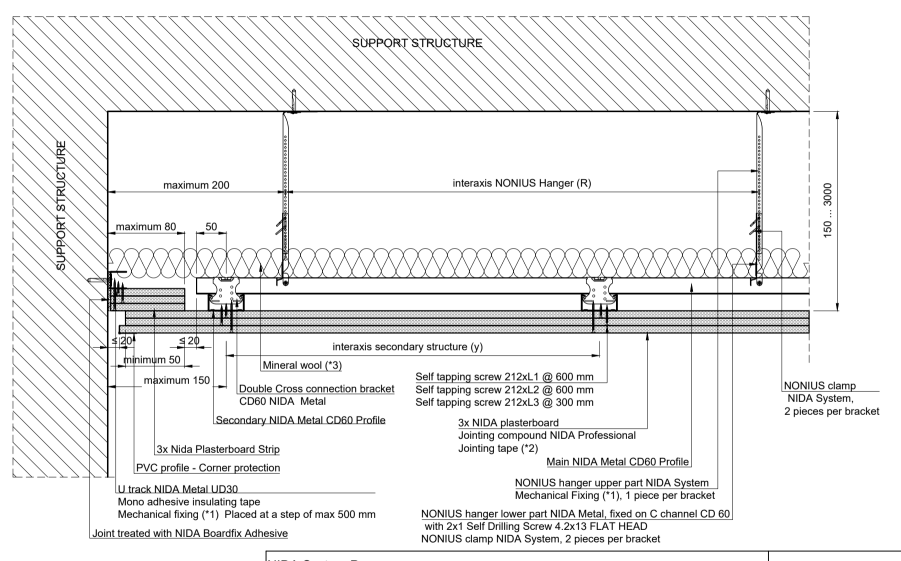
### NIDA System P Chapter title:

Rigid fixing with massive elements.Longitudinal Section

Drawing no: Edition no: Scale: Date: 2019 P3.S2.N.003 1:5



NIDA System Ceiling triple linning Double frame with Nonius Hanger Sliding fixing with massive elements Longitudinal Section



The technical details presented in this documentation represent System Type details, their adaptation to the NIDA System Ceiling triple linning. Double frame with Nonius Hanger project will be done by the specialised designer of the Subchapter title: building in collaboration with the SINIAT technical department.

## NIDA System P

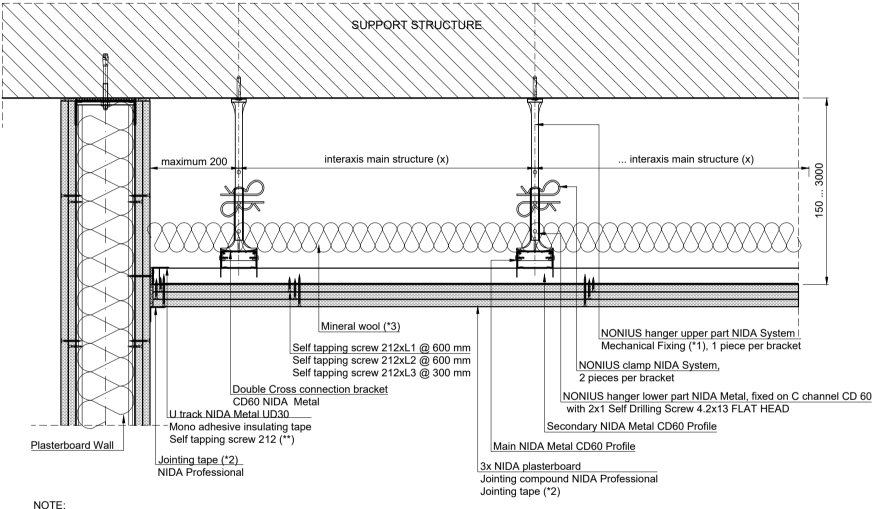
Chapter title:

Sliding fixing with massive elements.Longitudinal Section

Drawing no: Edition no: Scale: Date: 2019 P3.S2.N.004 1:5



NIDA System Ceiling triple linning Double frame with Nonius Hanger Intersection with Plasterboard Wall Partition Cross Section



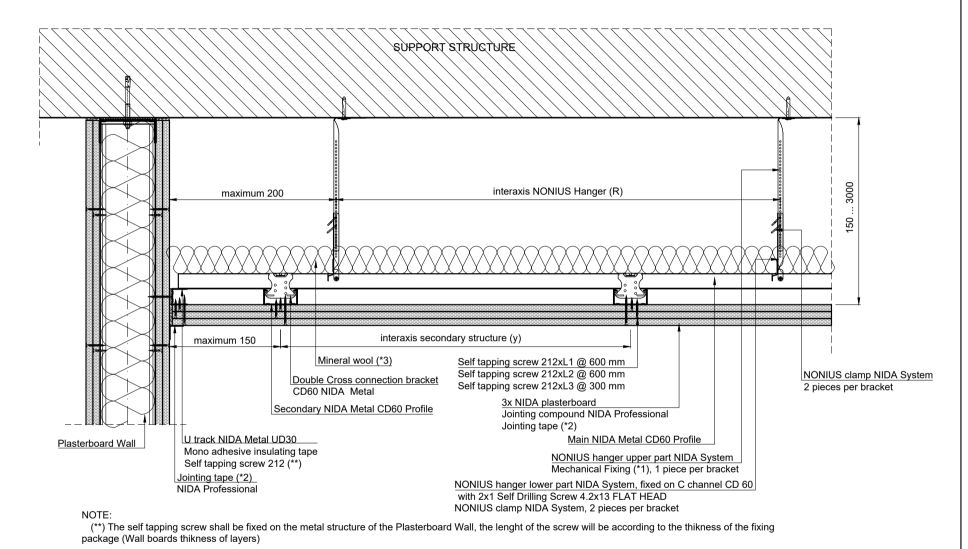
(\*\*) The self tapping screw shall be fixed on the metal structure of the Plasterboard Wall, the length of the screw will be according to the thikness of the fixing package (Wall boards thikness of layers)

The technical details presented in this documentation represent System Type details, their adaptation to the project will be done by the specialised designer of the building in collaboration with the SINIAT technical department.

า e e	NIDA System P					
	Chapter title: NIDA System Ceiling triple linning. Double frame with Nonius Hanger					
	Subchapter title: Intersection with Plasterboard Wall Partition. Cross Section					
	Drawing no:	Edition no:	Scale:	Date:		
	P3.S2.N.005	1	1:5	2019		



NIDA System Ceiling triple linning Double frame with Nonius Hanger Intersection with Plasterboard Wall Partition Longitudinal Section

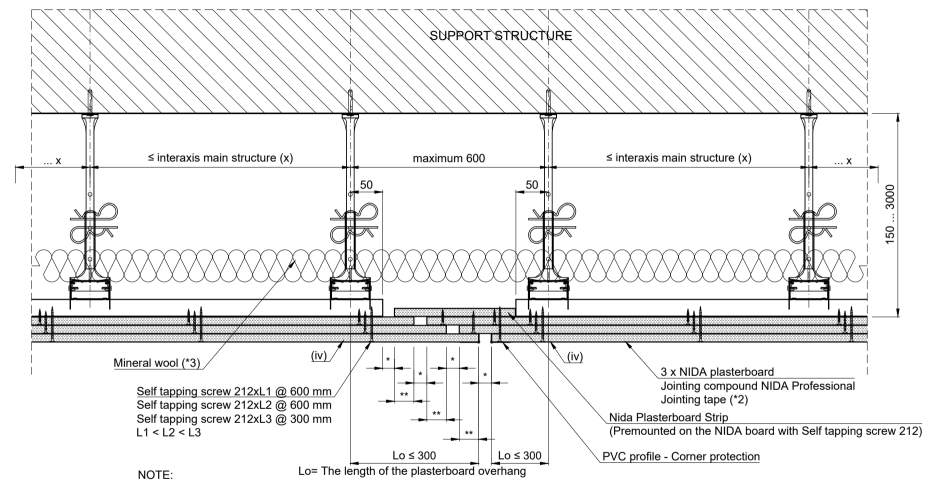


The technical details presented in this documentation represent System Type details, their adaptation to the project will be done by the specialised designer of the building in collaboration with the SINIAT technical department.

n	NIDA System P					
ne	Chapter title: NIDA System Ceiling triple linning. Double frame with Nonius Hanger					
ne	Subchapter titl Intersection wi		Wall Partition.	Longitudinal section		
	Drawing no:	Edition no:	Scale:	Date:		
	P3.S2.N.006	1	1:5	2019		



NIDA System Ceiling triple linning Double frame with Nonius Hanger Expansion joint Cross Section



(iv) For the last row of plasterboards joints shall not be made in the indicated area;The joint shall also be placed right to the structural joints;

P3.S2.N.007

The size of the joint's gap will be established considering the size of the structural joint's gap but not less than 20 mm;

1:5

\*\* Boards overlap shall have a value of minimum (\* + 10 mm)

The technical details presented in this documentation represent System Type details, their adaptation to the project will be done by the specialised designer of the building in collaboration with the SINIAT technical department.

Chapter title:
NIDA System Ceiling triple linning. Double frame with Nonius Hanger Subchapter title:
Expansion joint. Cross Section

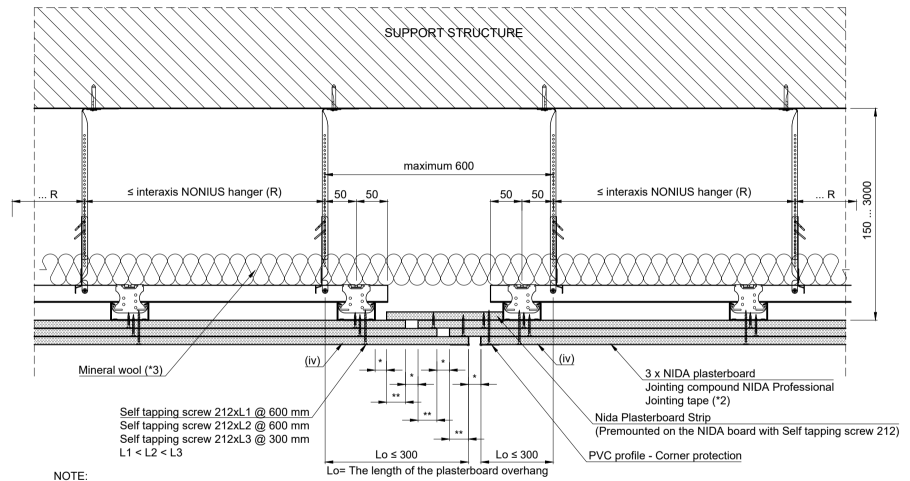
Drawing no: Edition no: Scale: Date:

# NIDA System P Chapter title: NIDA System Ceiling triple linning. Double frame with Nonius Hanger Subchapter title: Expansion joint. Cross Section Drawing no: | Edition no: | Scale: | Date:

2019



NIDA System Ceiling triple linning Double frame with Nonius Hanger Expansion joint Longitudinal Section



- (iv) For the last row of plasterboards joints shall not be made in the indicated area;The joint shall also be placed right to the structural joints;
- The size of the joint's gap will be established considering the size of the structural joint's gap but not less than 20 mm;

P3.S2.N.008

\*\* Boards overlap shall have a value of minimum (\* + 10 mm)

The technical details presented in this documentation represent System Type details, their adaptation to the project will be done by the specialised designer of the building in collaboration with the SINIAT technical department.

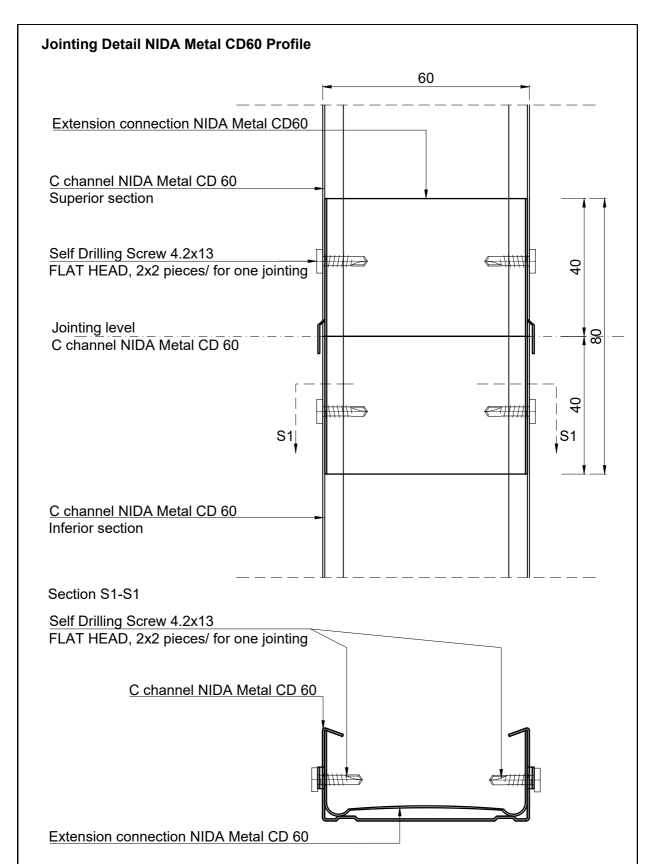
| The technical collaboration | Chapter title: |
NIDA System Ceiling triple linning. Double frame with Nonius Hanger |
Subchapter title: |
Expansion joint. Longitudinal Section |
Drawing no: | Edition no: | Scale: | Date: |

# NIDA System P Chapter title: NIDA System Ceiling triple linning. Double frame with Nonius Hanger Subchapter title: Expansion joint. Longitudinal Section Drawing no: | Edition no: | Scale: | Date:

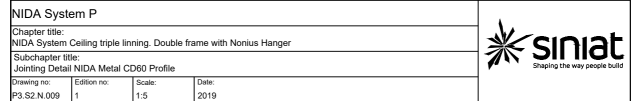
2019

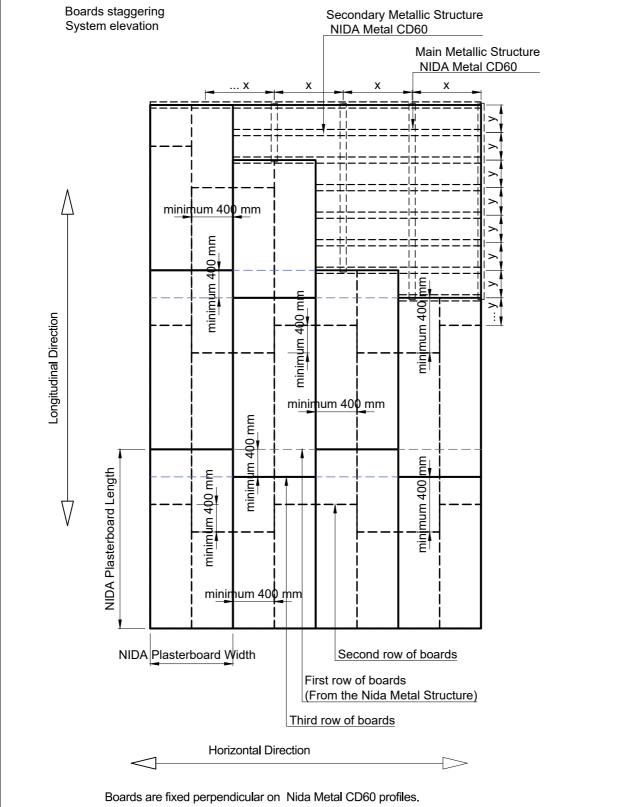
1:5





The technical details presented in this documentation represent System Type details, their adaptation to the project will be done by the specialised designer of the building in collaboration with the SINIAT technical department.





Boards staggering on longitudinal direction is minimum 400 mm.

The technical details presented in this documentation represent System Type details, their adaptation to the project will be done by the specialised designer of the building in collaboration with the SINIAT technical department.

NIDA Syst	em P	۱ ،			
Chapter title: NIDA System	Ceiling triple lin	<b>%</b>	sınıat		
Subchapter tit	le:				
Boards stagge	ering. System el	<b>   </b>	Shaping the way people build		
Drawing no:	Edition no:	1			
D3 S2 NI 010	14	1.5	2010		