

TECHNICAL BULLETIN

N108 – 2024.04

ES38 SLIDING SYSTEM WITH THERMAL BREAK

- **New interlock profiles E53501 & E53583**
- New gaskets ET130095.00 & ET130096.00**

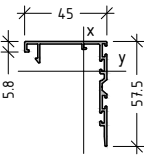
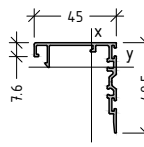
CONTENTS:

// PROFILES

// DETAILS

sliding system with thermal break
συρόμενο σύστημα με θερμοδιακοπή

ES38

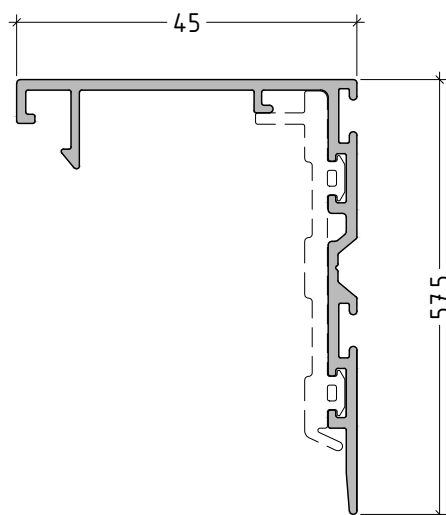
code	Profile	Weight Length Moment of inertia	code	Profile	Weight Length Moment of inertia
E53501 New interlock profile for E53202 Νέος γάντζος για E53202		518 g/m L=6.01 m Jx=2.1 cm ⁴ Jy=8.1 cm ⁴			
E53583 New interlock profile for E52241 & E53282 Νέος γάντζος για E52241 & E53282		545 g/m L=6.01 m Jx=1.9 cm ⁴ Jy=6.8 cm ⁴			

E53501

New interlock profile
for E53202

Νέος γάντζος για
E53202

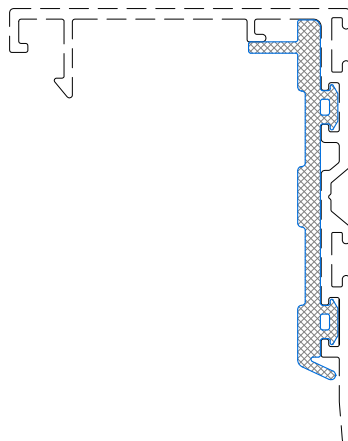
518 g/m



ET130095.00

New Epdm gasket for E53501

Νέο λάστιχο Epdm για E53501



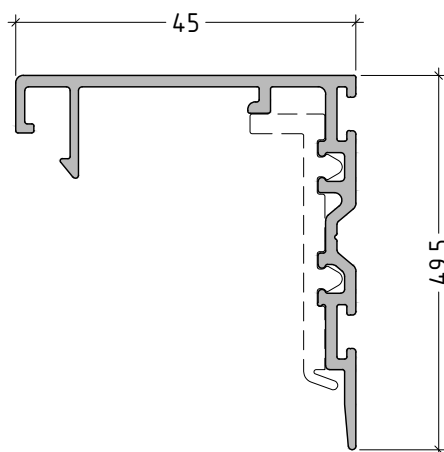
scale : 1:1

E53583

New interlock profile
for E52241 & E53282

Νέος γάντζος για
E52241 & E53282

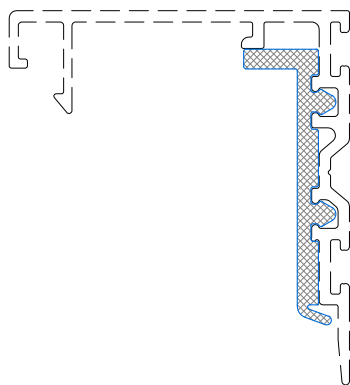
545 g/m



ET130096.00

New Epdm gasket for E53583

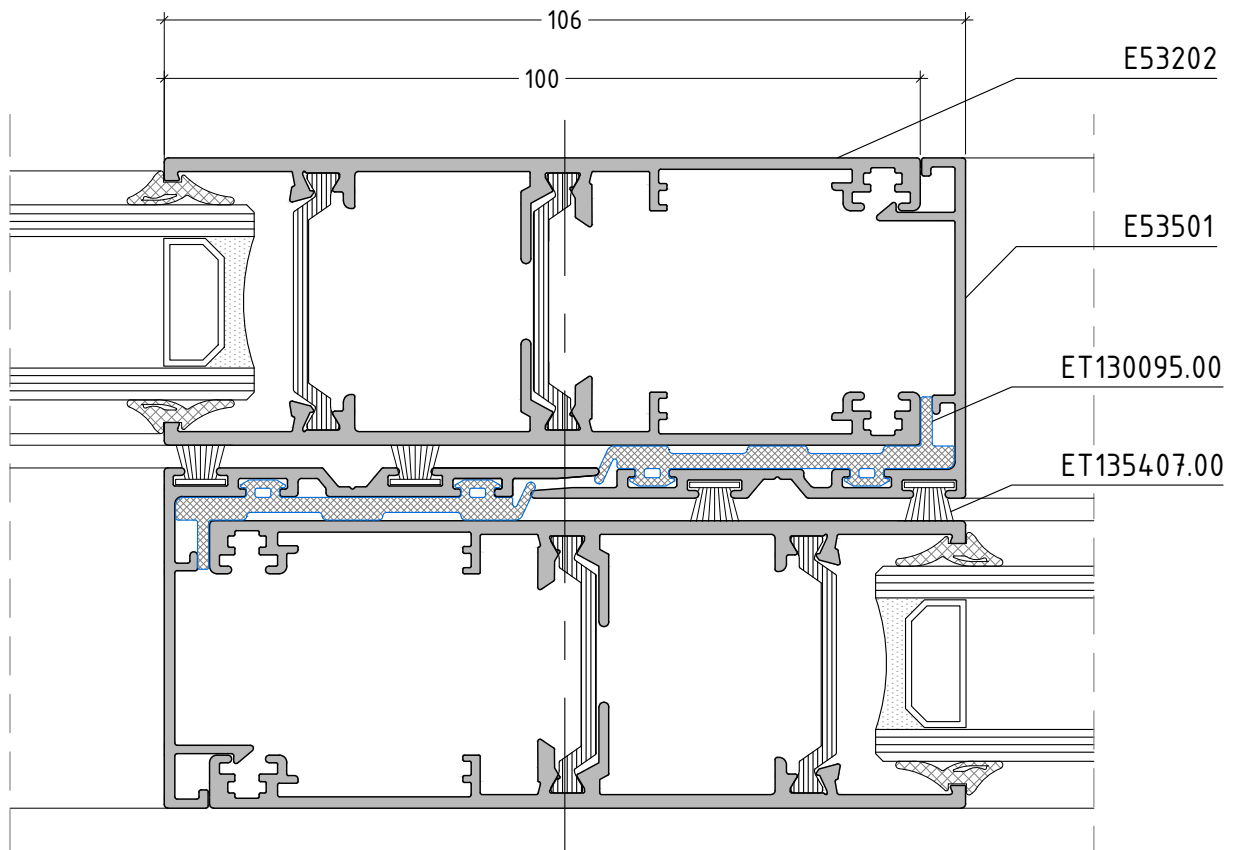
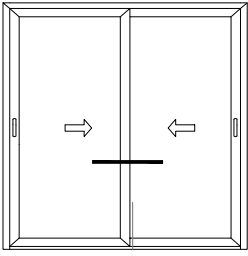
Νέο λάστιχο Epdm για E53583



scale : 1:1

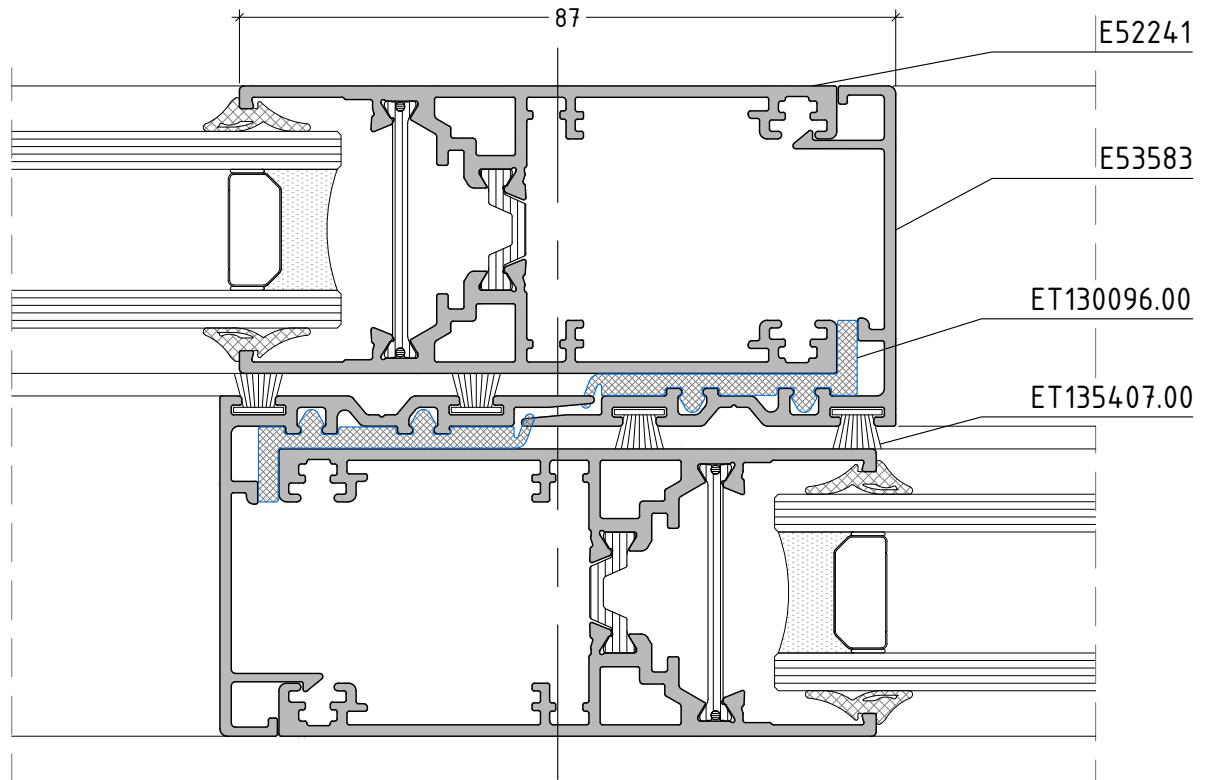
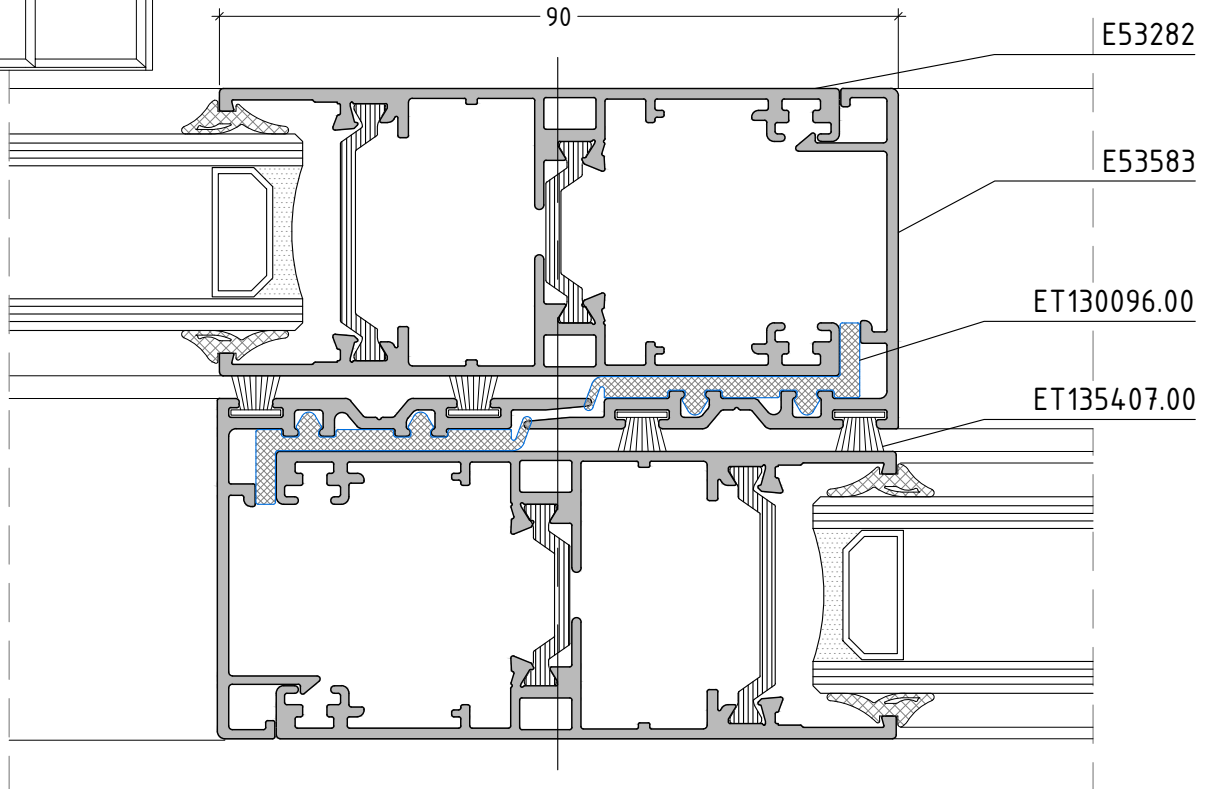
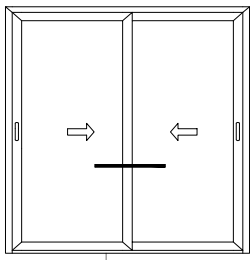
sliding system with thermal break
συρόμενο σύστημα με θερμοδιακοπή

ES38



sliding system with thermal break
συρόμενο σύστημα με θερμοδιακοπή

ES38



MACHINING IS PERFORMED IN PUNCHING MACHINE - PUNCH. TOOL No7
Η ΚΑΤΕΡΓΑΣΙΑ ΓΙΝΕΤΑΙ ΣΤΟ ΠΡΕΣΑΚΙ - ΚΟΠΤΙΚΟ No7

