

# TECHNICAL BULLETIN

**N108 – 2024.04**

# ES38

SLIDING SYSTEM  
WITH THERMAL BREAK



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

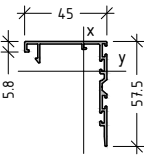
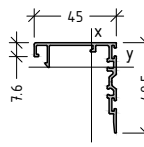
## CONTENTS:

// PROFILES

// DETAILS

**sliding system with thermal break**  
**συρόμενο σύστημα με θερμοδιακοπή**

**ES38**

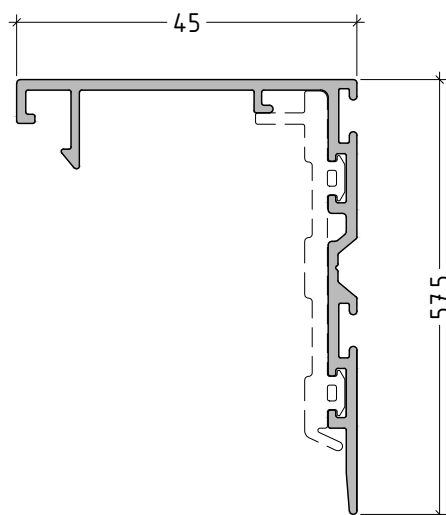
code	Profile	Weight Length Moment of inertia	code	Profile	Weight Length Moment of inertia
E53501 New interlock profile for E53202 Νέος γάντζος για E53202		518 g/m L=6.01 m Jx=2.1 cm <sup>4</sup> Jy=8.1 cm <sup>4</sup>			
E53583 New interlock profile for E52241 & E53282 Νέος γάντζος για E52241 & E53282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

E53501

New interlock profile  
for E53202

Νέος γάντζος για  
E53202

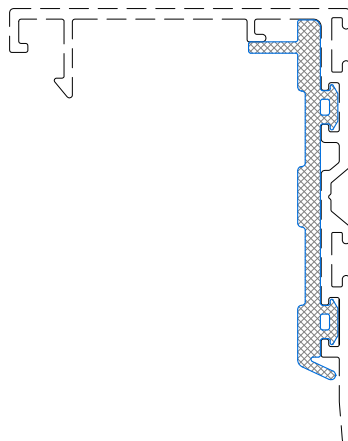
518 g/m



ET130095.00

New Epdm gasket for E53501

Νέο λάστιχο Epdm για E53501



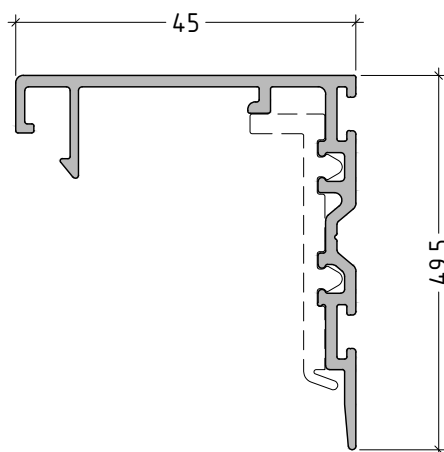
scale : 1:1

E53583

New interlock profile  
for E52241 & E53282

Νέος γάντζος για  
E52241 & E53282

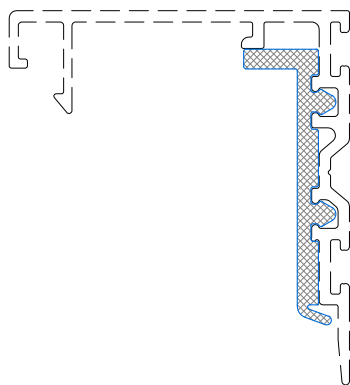
545 g/m



ET130096.00

New Epdm gasket for E53583

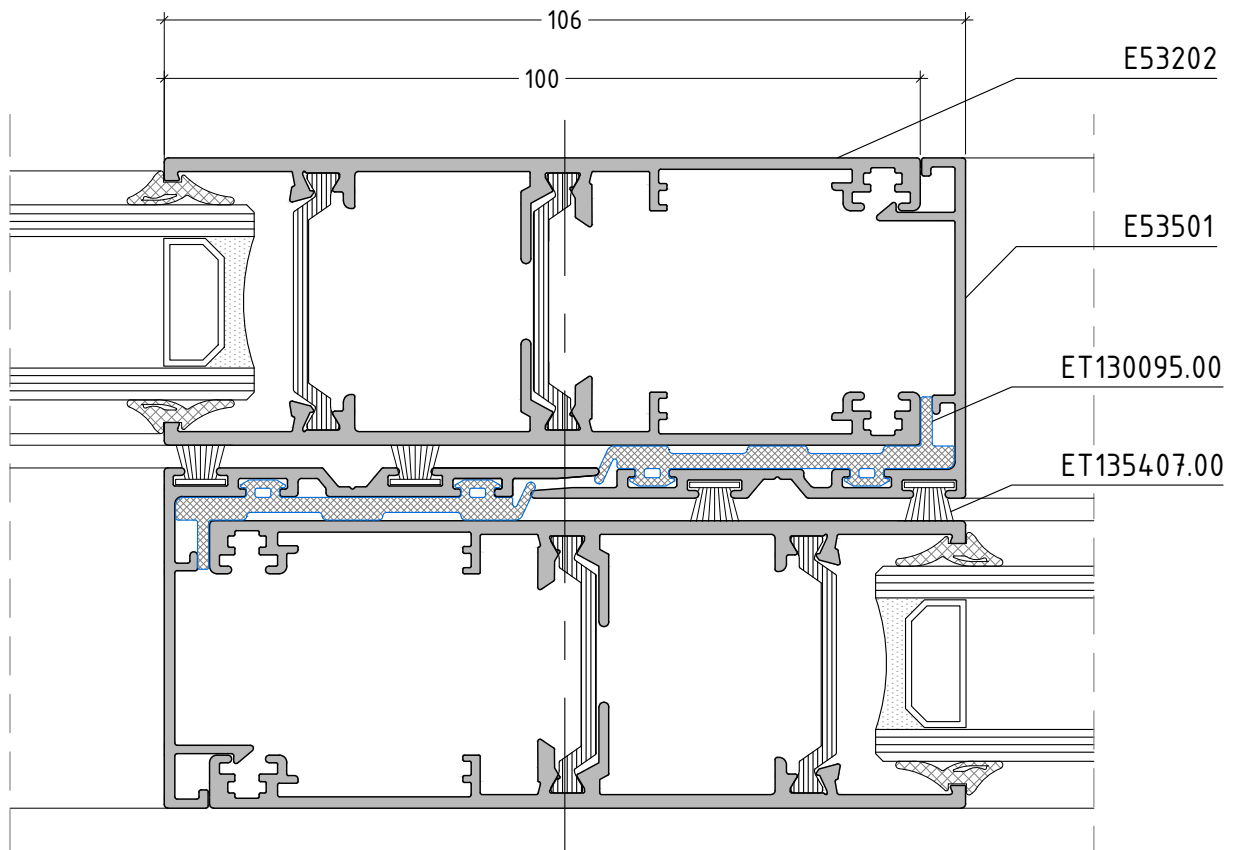
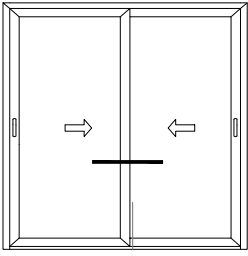
Νέο λάστιχο Epdm για E53583



scale : 1:1

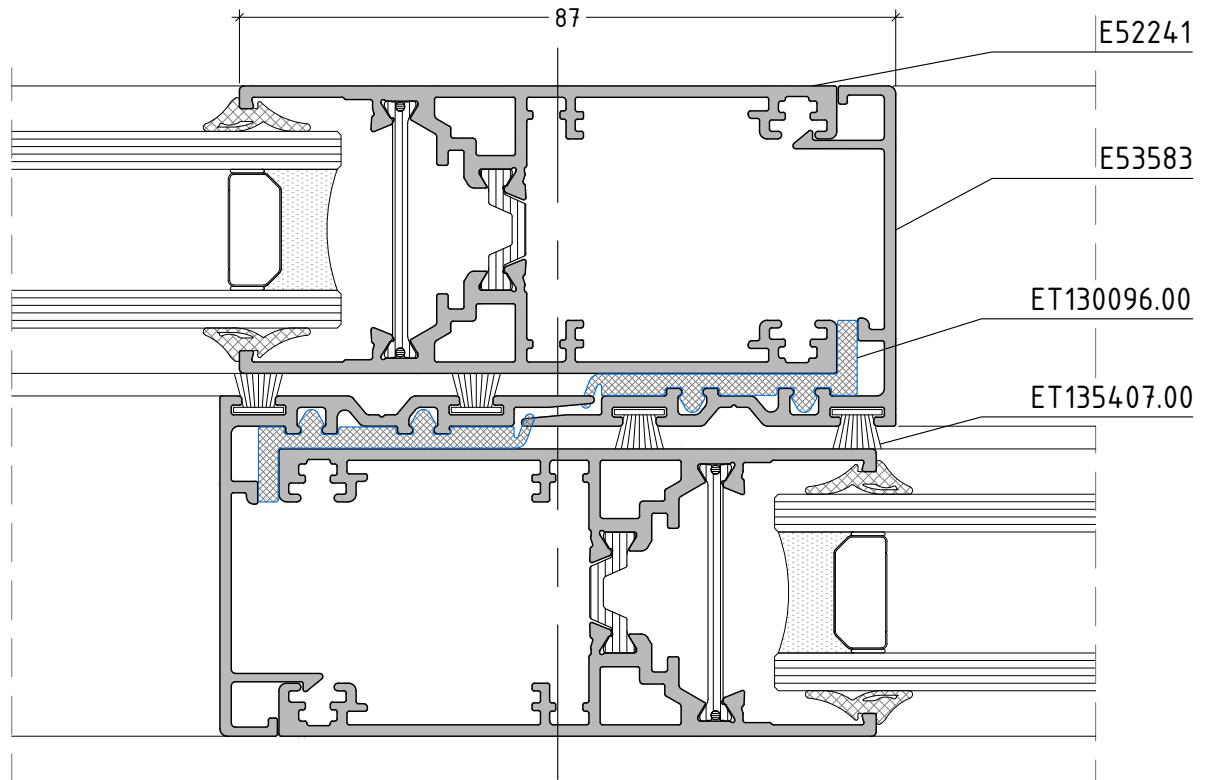
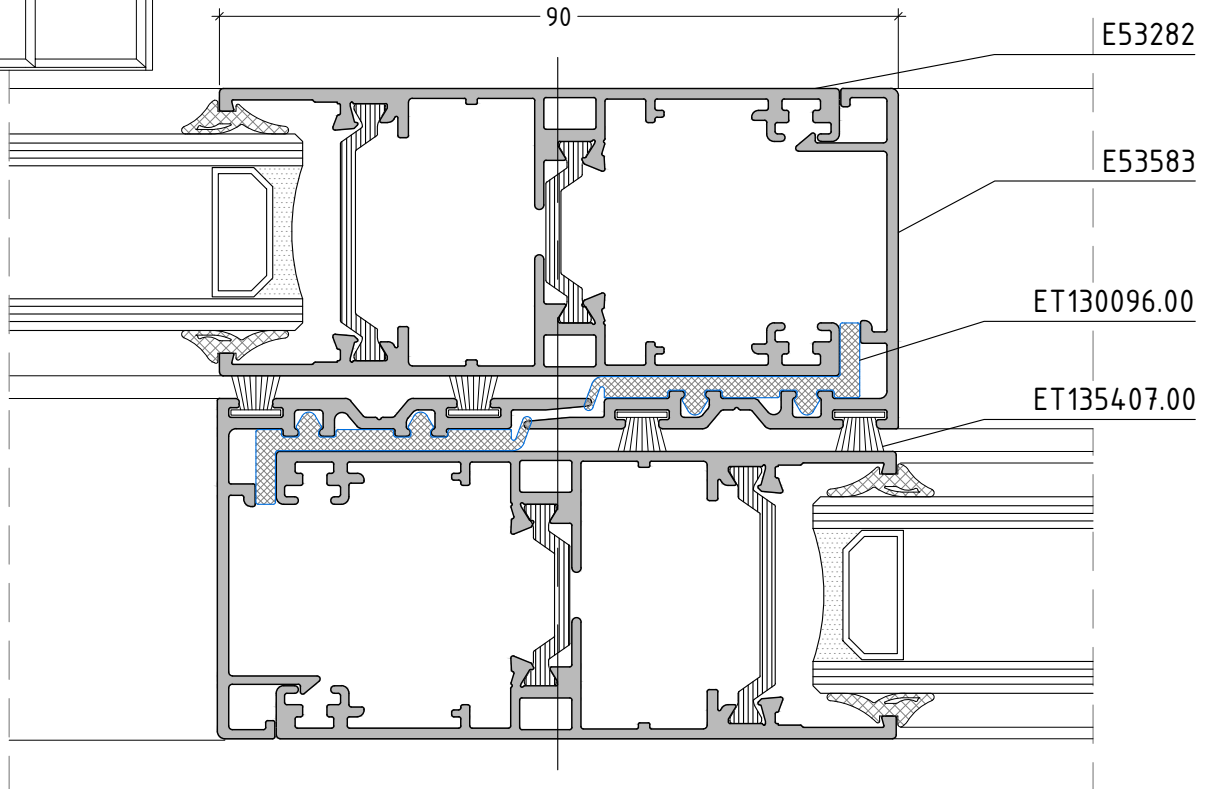
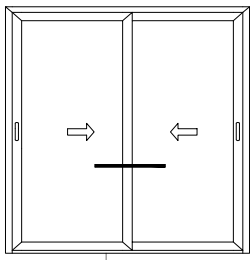
sliding system with thermal break  
συρόμενο σύστημα με θερμοδιακοπή

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

