

TECHNICAL BULLETIN

N 70 - 2019. 07

E50

New sashes for glazing 36mm up to 41mm

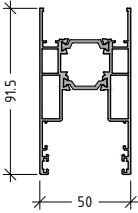
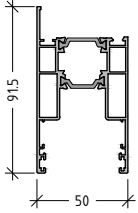
content:

- PROFILES
- PROFILES 1:1
- DETAILS
- ACCESSORIES

ETEM

sliding system with thermal break

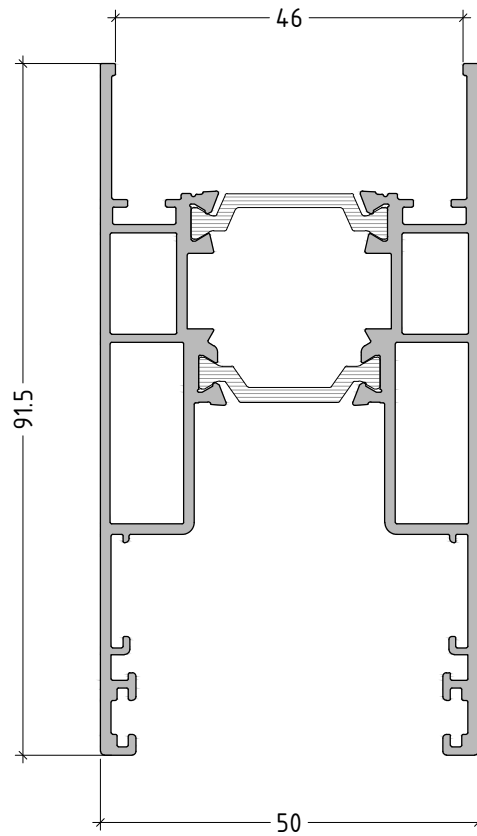
E50

code	Profile	Weight Length Moment of inertia	code	Profile	Weight Length Moment of inertia
E50204 Sash profile for glazing 36mm up to 41mm		1692 g/m L=6.01 m			
E50205 Sash profile for glazing 36mm up to 40mm		1626 g/m L=6.01 m			

E50204

Sash profile for
glazing
36mm up to 41mm

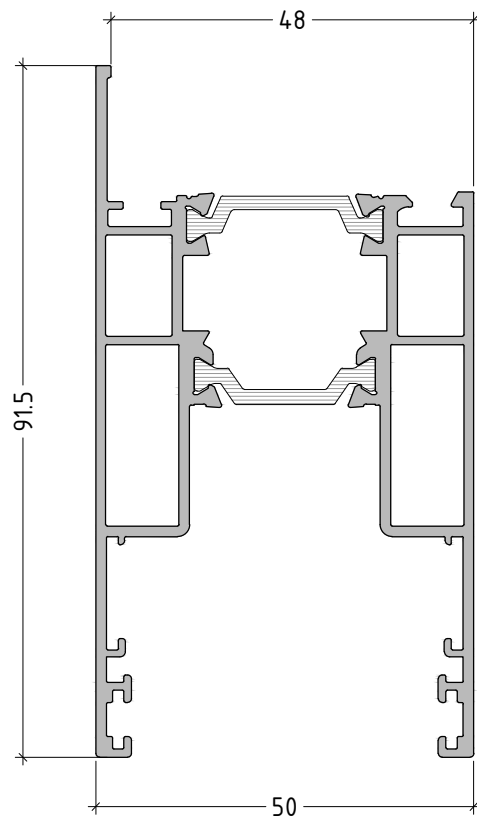
1692 g/m



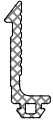




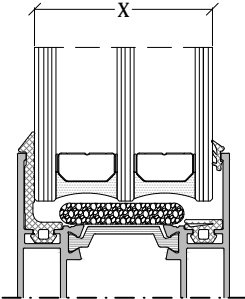
E50205

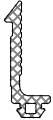



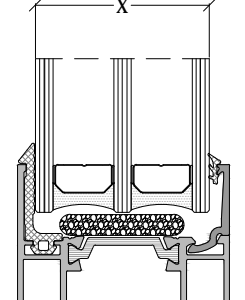

Sash profile for
glazing
36mm up to 40mm

1626 g/m



scale : 1:1

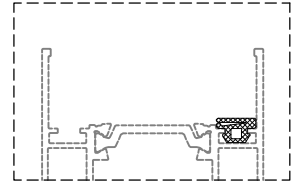
GLAZING OPTIONS						
EXTERNAL GASKET	INTERNAL GASKETS					
2 mm 130775 	2-3 mm 130203 	4-5 mm 130204 		6 mm 130206 		8 mm 130208 
	X=41mm	X=39mm		X=38mm		X=36mm
						 E50204

EXTERNAL GASKET	INTERNAL GASKETS					
2 mm 130775 	2-3 mm 130203 		5 mm 130205 		7 mm 130207 	
	X=40mm		X=38mm		X=36mm	
						 E50205 glaz. bead E50683 

Note:
Tolerance in dimension chain $\pm 0.5\text{mm}$

code/description	package/pcs	colour
ET 130772.00		●

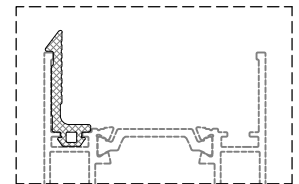
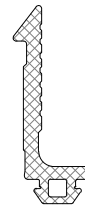
EPDM gasket for sash E50204



E50204

ET 130775.00		●
--------------	--	---

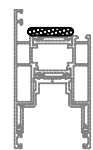
External EPDM gasket for sashes E50204 & E50205



E50204
E50205

ET 080517.00		
--------------	--	--

Foam insert (PEX) 30x5 mm for E50 glazing



--	--	--