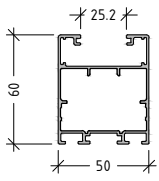
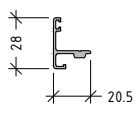


Technical Bulletin № 72 -2018.02

System E39

- **New shutter sash profile E39250**
- **New joint cover between sashes (for E39201 & E39250)**

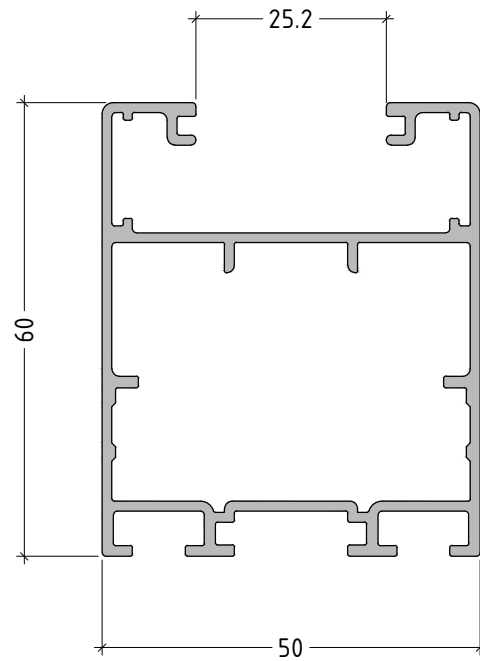
1. Profiles
2. Sections
3. Accessories

code	Profile	Weight Length Moment of inertia	code	Profile	Weight Length Moment of inertia
E39250 Shutter sash profile		1094 g/m L=6.01 m			
E39605 Joint cover between sashes E39201 & E39250 (optional use)		257 g/m L=6.01 m			

E39250

Shutter sash
profile

1094 g/m

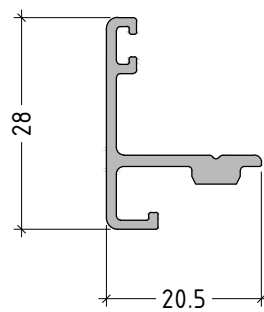


E39605*

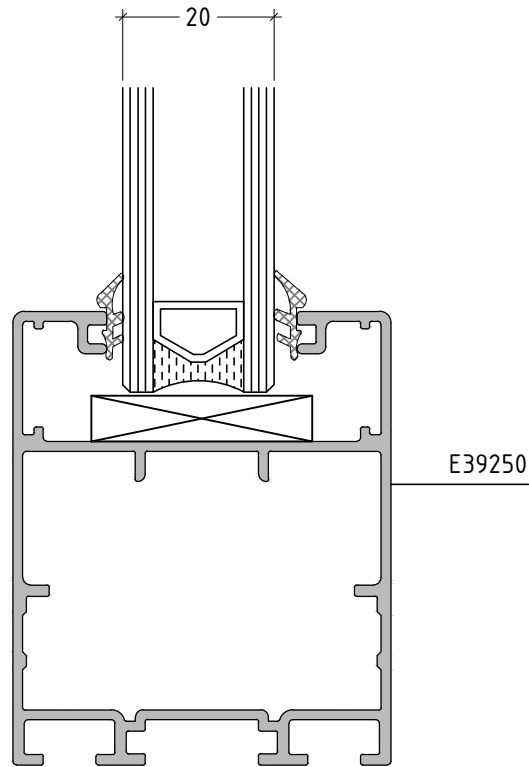
Joint cover
between sashes
E39201 & E39250

257 g/m

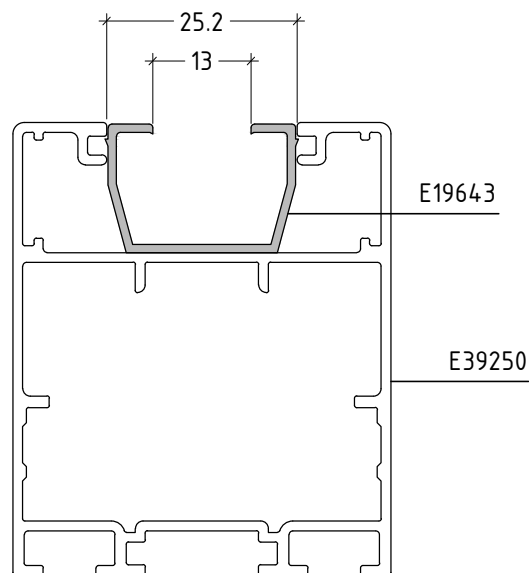
* Optional use



scale : 1:1

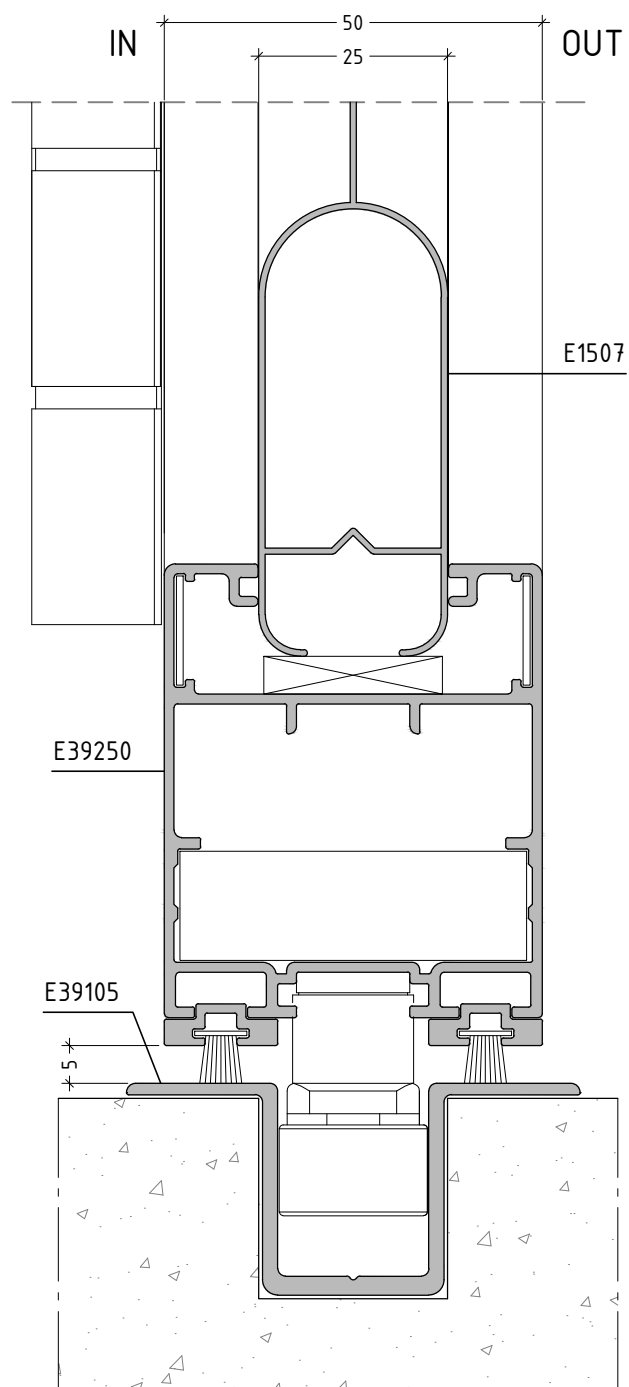
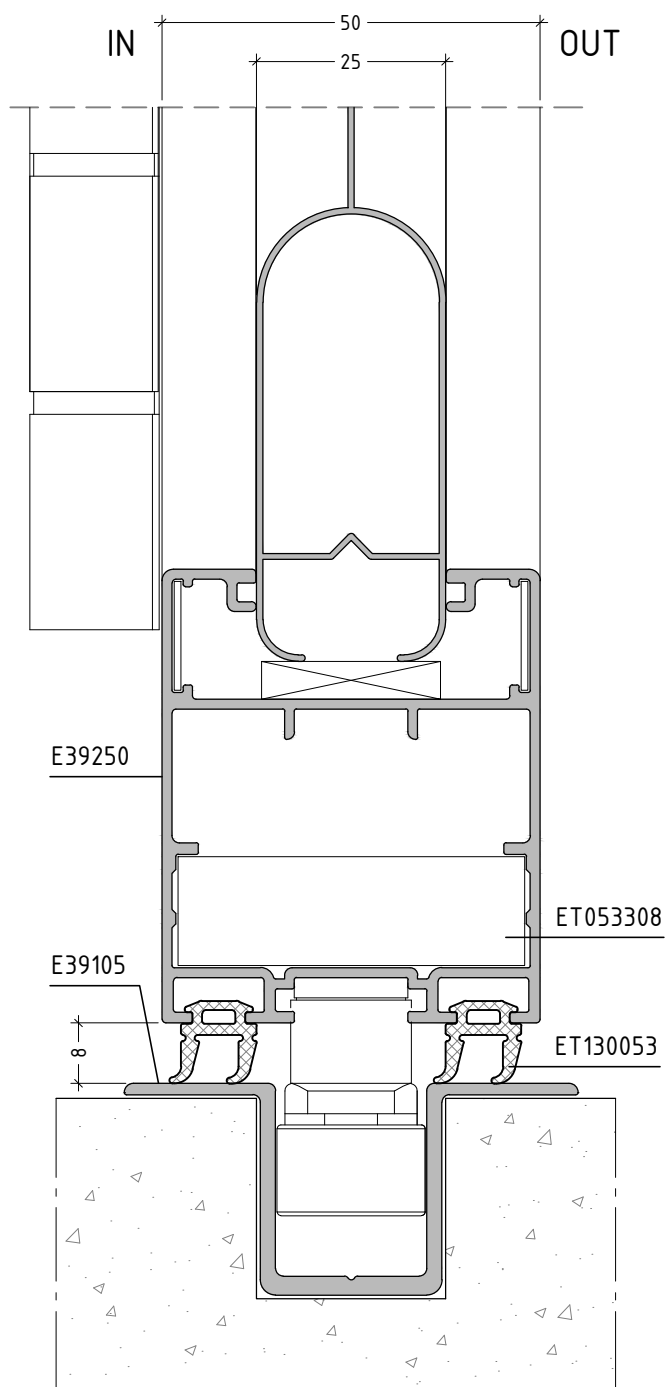
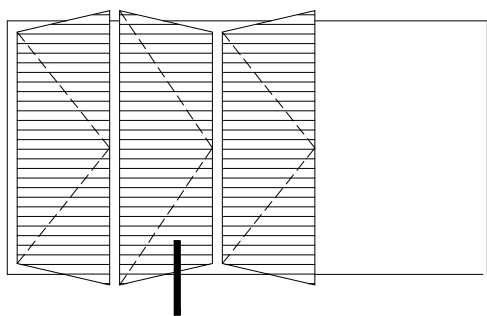


- New sash E39250 can be used also as glazing sash profile (for glazing up to 20mm)

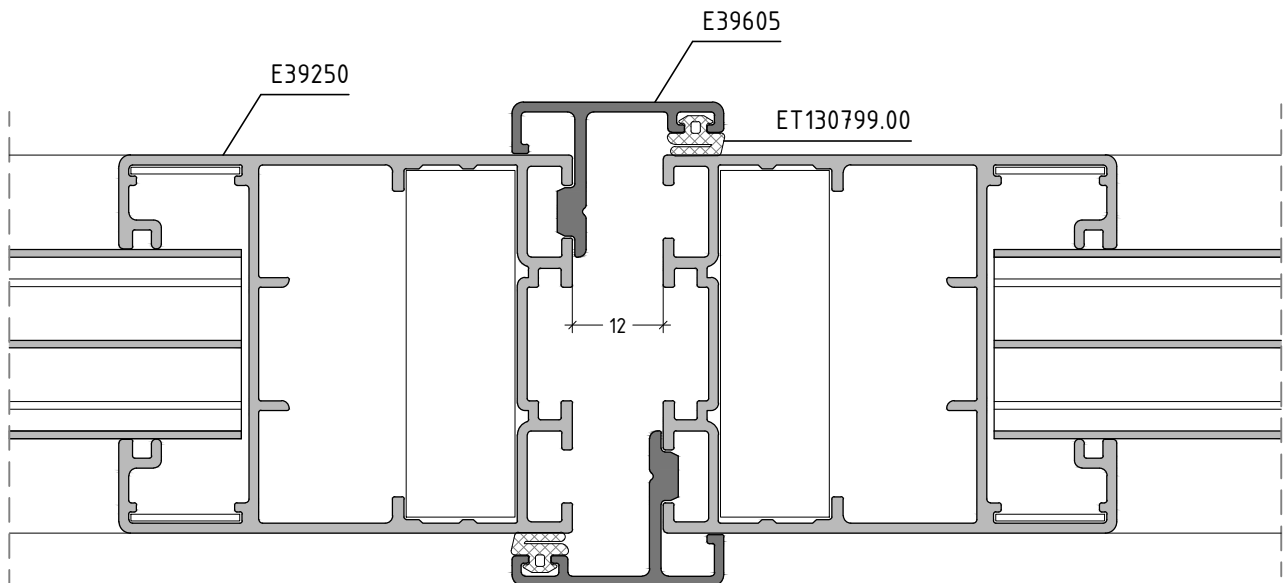
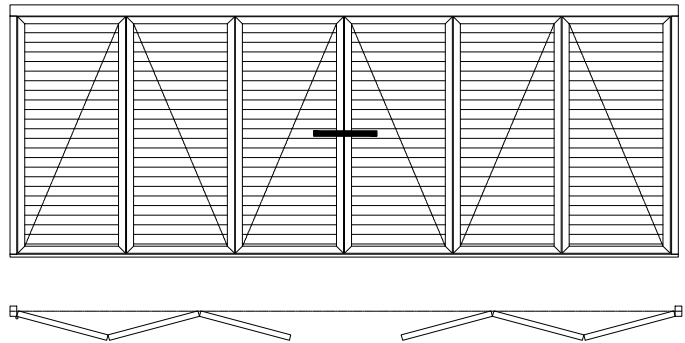
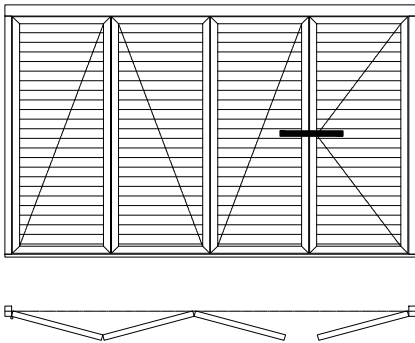


- Accepts also additional profile for single glass E19643 (for glazing 5mm-8mm)

scale : 1:1



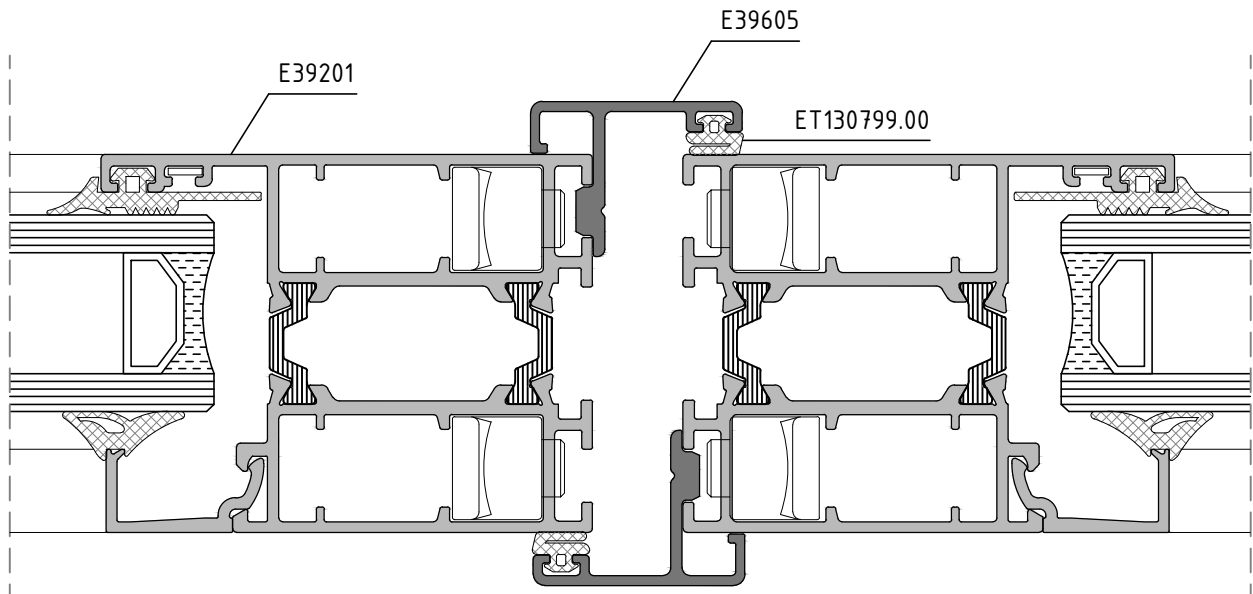
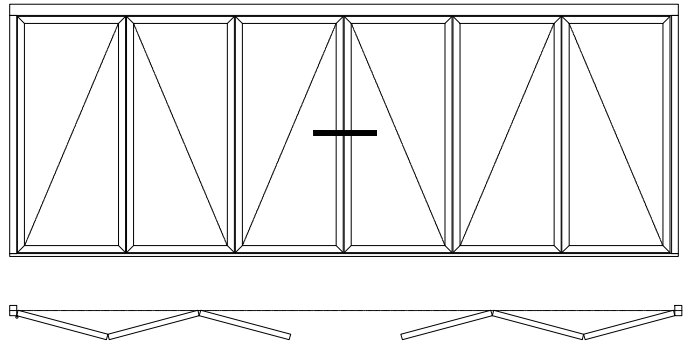
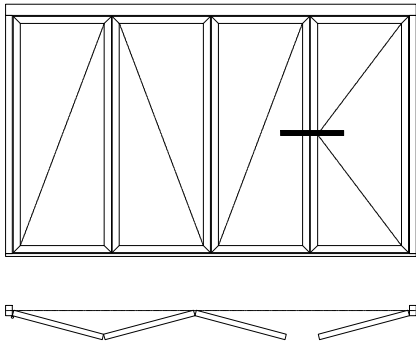
scale : 1:1



NOTES

1. E39605 is used only for odd number of sashes (3+1, 3+3, 5+1, 5+3, 7+1 etc.)
2. Cutting: Height of E39605 = Height of sash profile

scale : 1:1



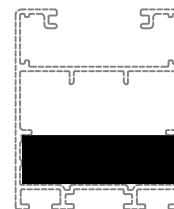
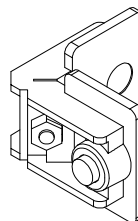
NOTES

1. E39605 is used only for odd number of sashes (3+1, 3+3, 5+1, 5+3, 7+1 etc.)
2. Cutting: Height of E39605 = Height of sash profile

scale : 1:1

code/description	package/pcs	colour
ET 053308.00		natural

Die cast al. joint corner bracket (E8000)



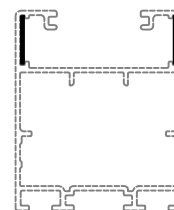
E39250

ET 056607.00		inox
ET 055508.00		galv.steel
ET 057705.00		polyamid 6.6

Alignment square for E19, E22, E50, E52



polyamid 6.6



E39250

--	--	--

--	--	--