

Left cross section: Sliding sash, inside

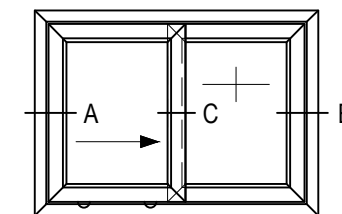
Cross section: Interlock

Right cross section: Fixed sash, outside

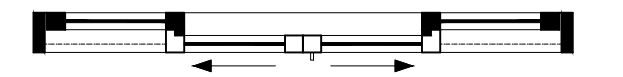
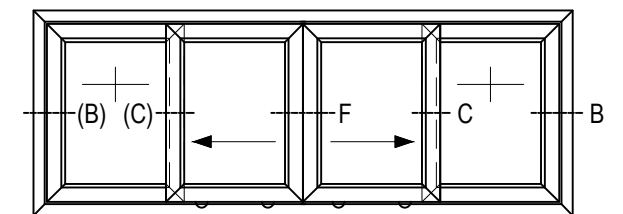


Horizontal deduction dimensions	Widths
Schema A	
B= B	Element <sup>1)</sup>
C= (B/2)-179	Glass
D= (B/2)-15	Sash <sup>1)</sup>
E= (B/2)-188	Clear width sliding sash
F= (B/2)-118	Clearance
Cf= (B/2)-68	Glass fixed sash
Df= (B/2)+42	Fixed sash
Ef= (B/2)-98	Clear width fixed sash
<sup>1)</sup> Add weld burn-off!	

Schema A



Schema C





Cross section, top

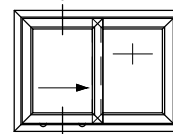


Cross section, bottom

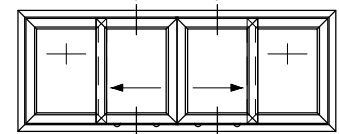


Vertical deduction dimensions	Heights
H= H	Element 1)
If= H-83	Glass fixed sash
Kf= H-112	Clearance fixed sash
1) Add weld burn-off!	

Schema A



Schema C<sub>3</sub>



scale 1:2

01\_T\_01\_smart-slide\*

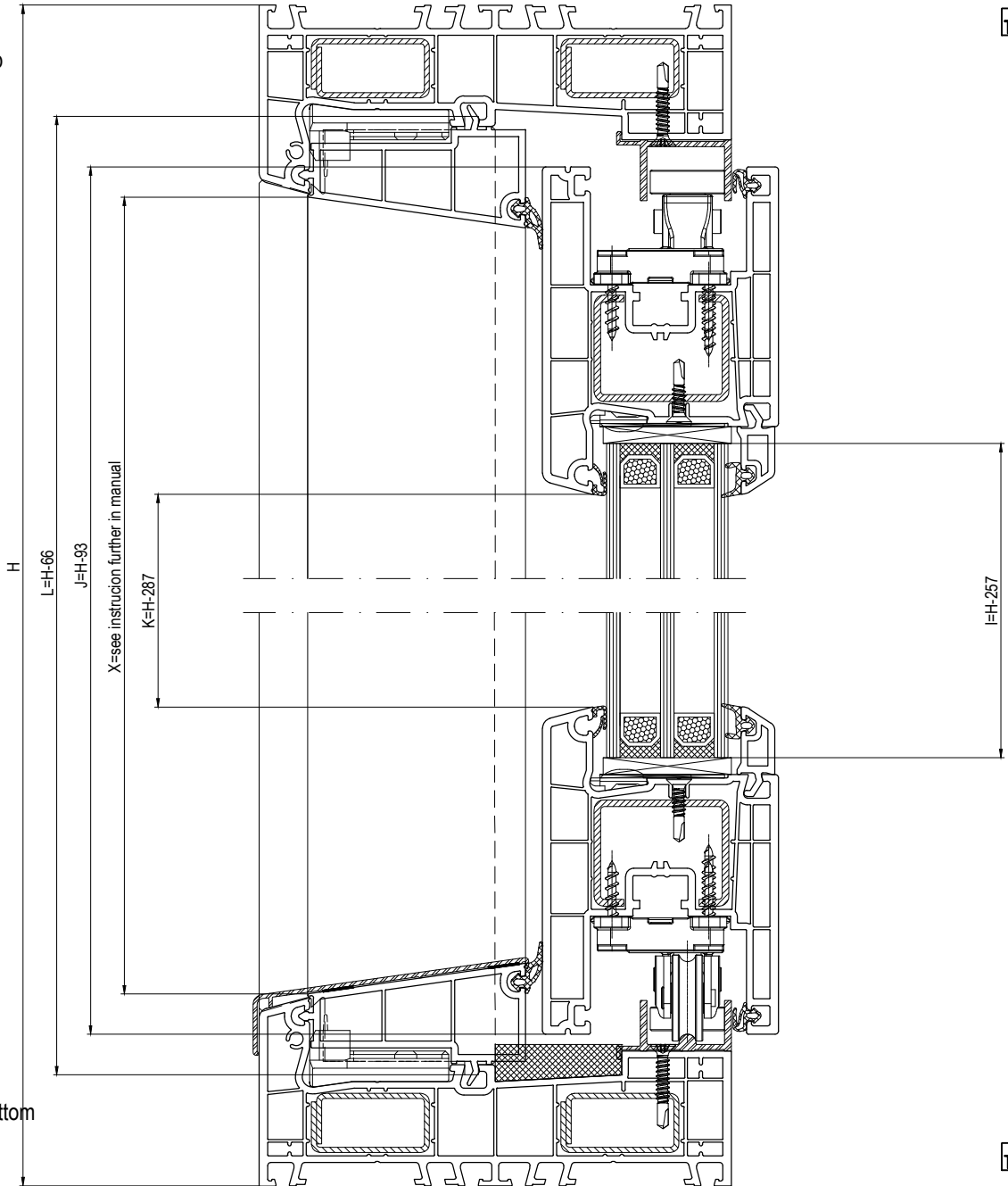
en May be subject to change and errors excepted!

**Deduction dimensions**  
**100x91**

**Schema A / C**  
**Cross section 1-2**



Cross section, top



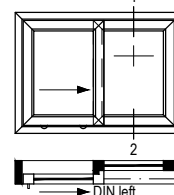
Cross section, bottom



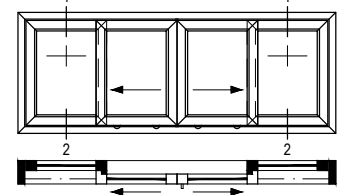
Vertical deduction dimensions	Heights
H= H	Element 1)
I= H-257	Glass
J= H-93	Sash 1)
K= H-287	Clear height between sashes
L= H-66	Mullion
X= H-114	Cover profile 2)

1) Add weld burn-off!  
2) At color product X= H-117

Schema A



Schema C



scale 1:2

01\_T\_01\_smart-slide\*

en May be subject to change and errors excepted!

Deduction dimensions  
100x91 + 100x94

Schema A / C  
Cross section 3-4