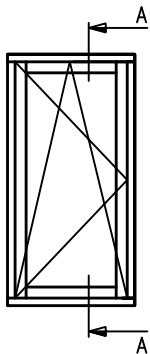
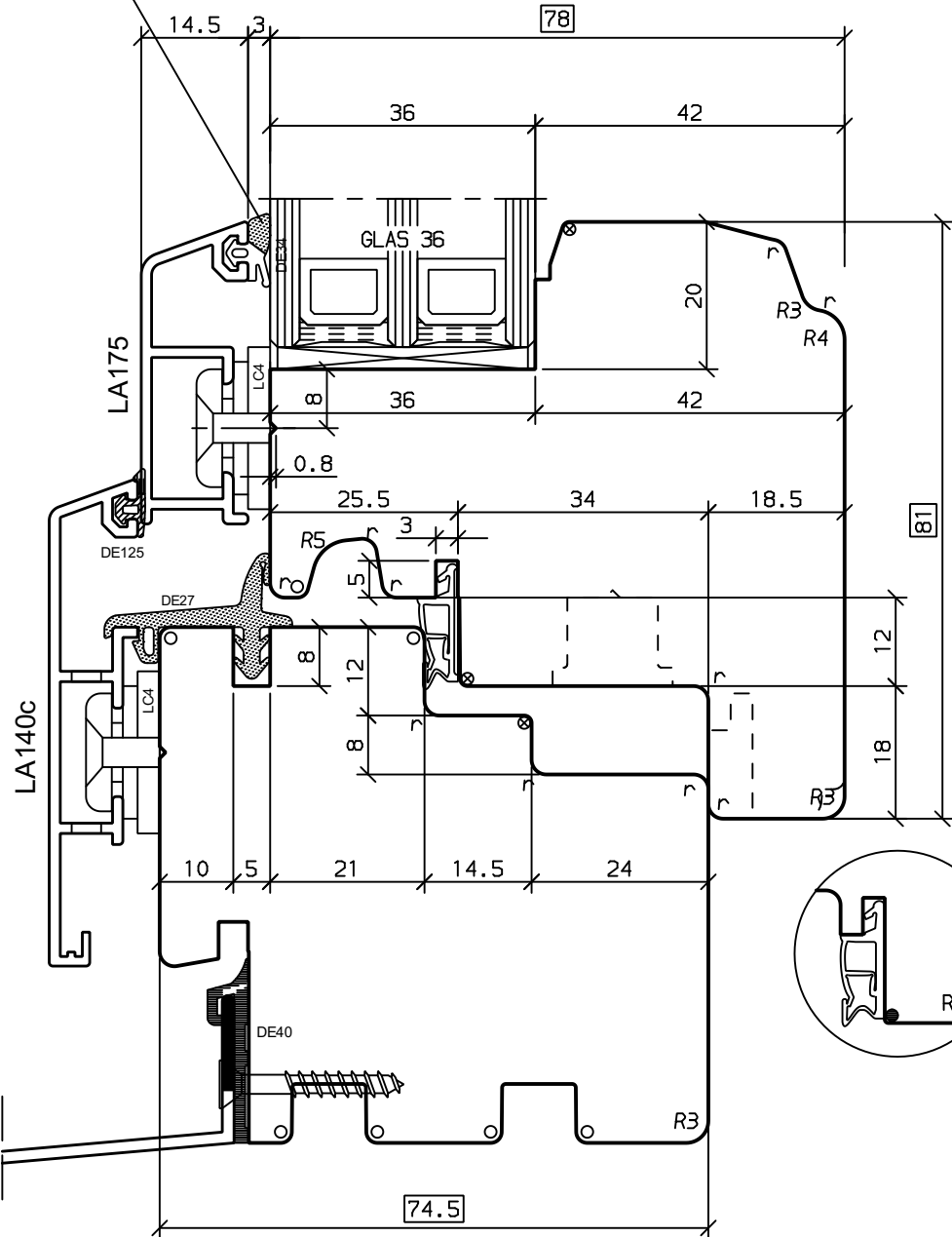


- ☒ = Schleifz.
- \* = 0.5 mm
- = 0.5x45°
- × = 1 x45°
- = 1.5x45°
- ▽ = 2 x45°
- = R 0.5
- ⊗ = R 1
- = R 1.5
- ⌒ = R 2
- R = R 2.5

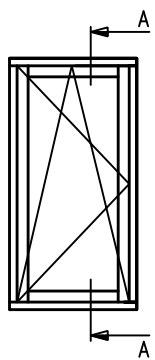
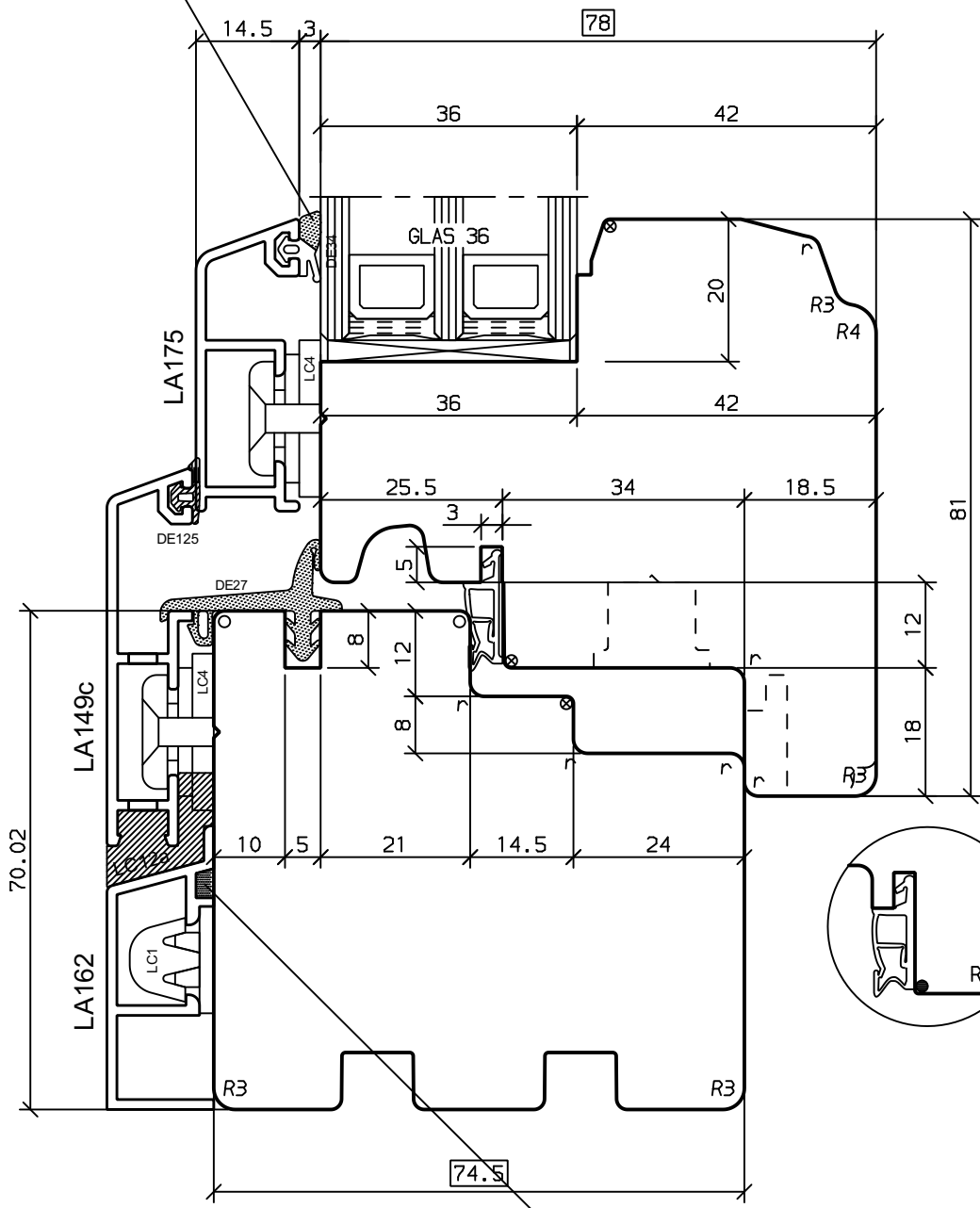
joint	air
DE117	2 mm
DE34	3 mm
DE86	3 mm (per clips a scatto)
DE41	5 mm



<b>OERTLI</b>	<b>MIXTE ALU UNIFORM 500S 74.5/78MM</b> <b>COUPE VERTICALE</b> <b>RAIL LA140C</b>	Maßstab 1:1	A4	Gez. 24.08.18	LA0
		K-Nr. 1005324	Gepr. 22.02.19	K0G	
Ers. d.:		K-Name OE-F. MINAIRE			
Ers. f.:		SD 1519683 700 01 A			

- ☒ = Schleifz.
- \* = 0.5 mm
- = 0.5x45°
- X = 1 x45°
- = 1.5x45°
- ▽ = 2 x45°
- = R 0.5
- ⊗ = R 1
- = R 1.5
- r = R 2
- R = R 2.5

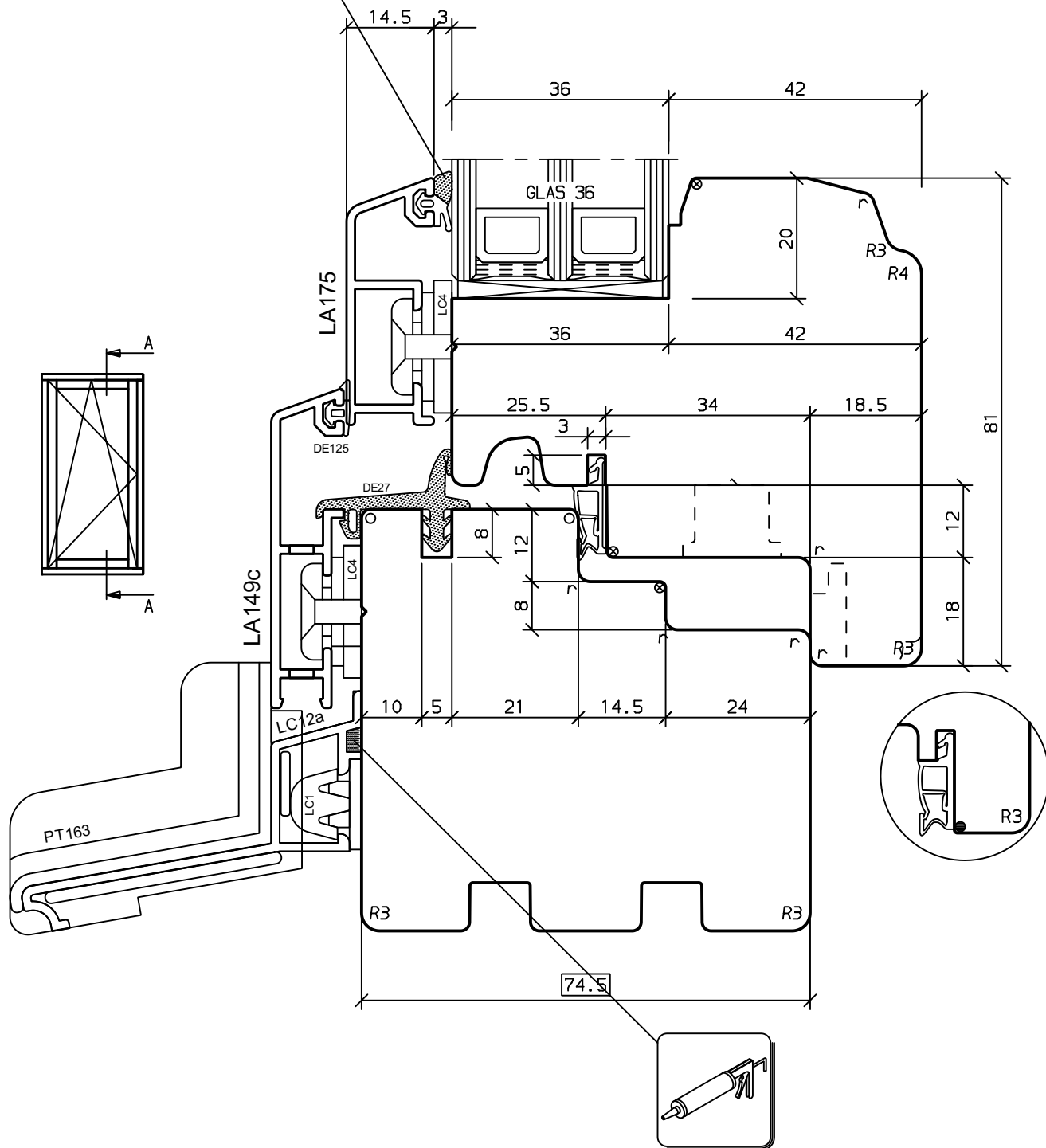
joint	air
DE117	2 mm
DE34	3 mm
DE86	3 mm (per clips a scatto)
DE41	5 mm



<b>OERTLI</b>	<b>MIXTE ALU UNIFORM 500S 64.5/68MM</b> <b>COUPE VERTICALE</b> <b>RAIL 162 / 149C</b>	Maßstab	1:1	A4	Gez.	24.08.18	LAO
		K-Nr.	1005324	Gepr.	22.02.19	KOG	
Ers. d.:		K-Name	OE-F. MINAIRE				
Ers. f.:		SD 1519683 701 01 A					

- ☒ = Schleifz.
- \* = 0.5 mm
- = 0.5x45°
- × = 1 x45°
- = 1.5x45°
- ▽ = 2 x45°
- = R 0.5
- ⊗ = R 1
- = R 1.5
- r = R 2
- R = R 2.5

joint	air
DE117	2 mm
DE34	3 mm
DE86	3 mm (per clips a scatto)
DE41	5 mm



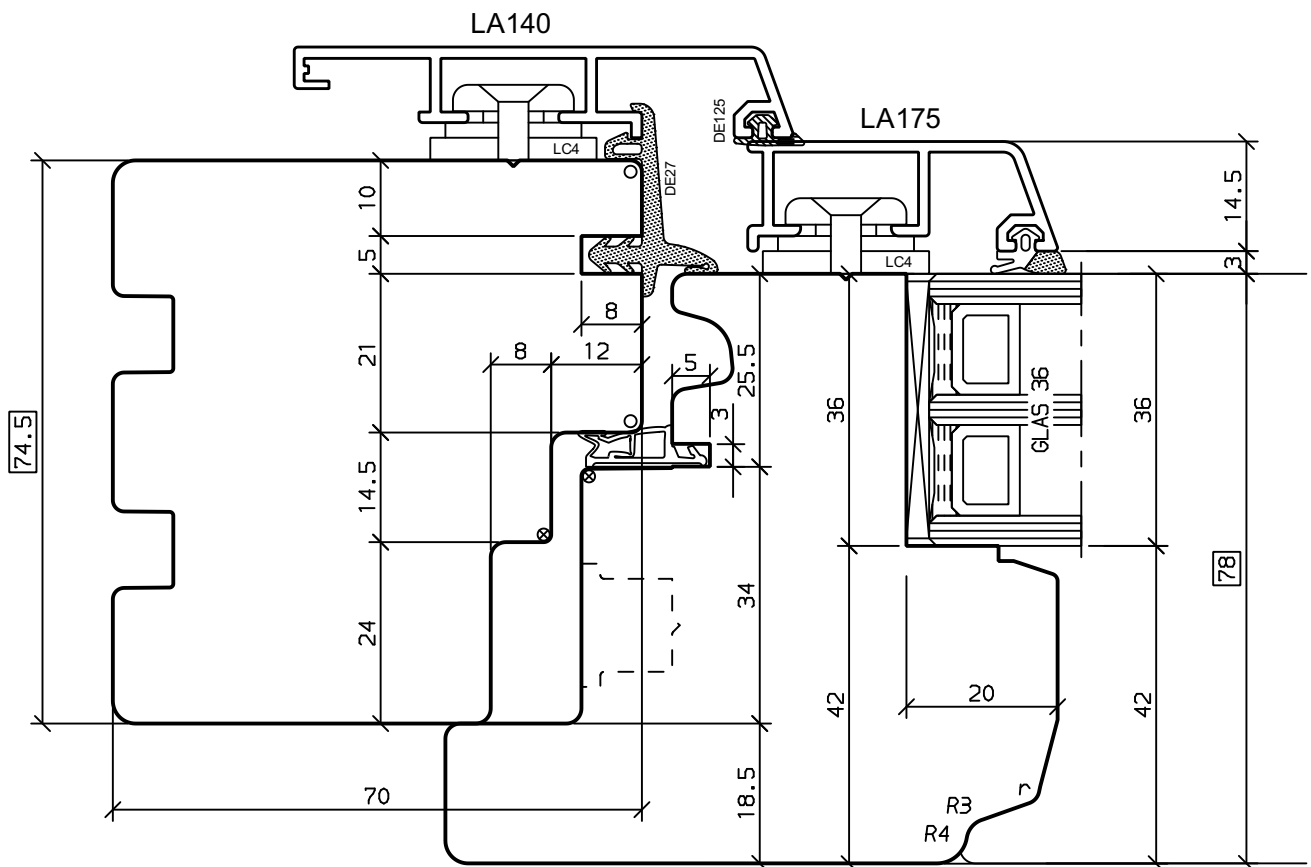
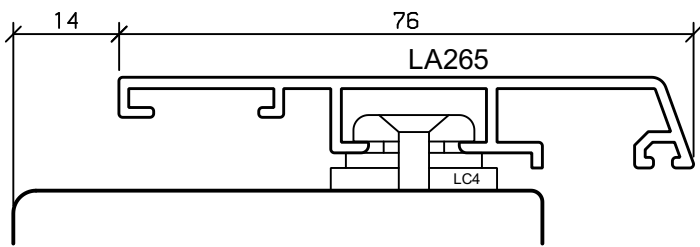
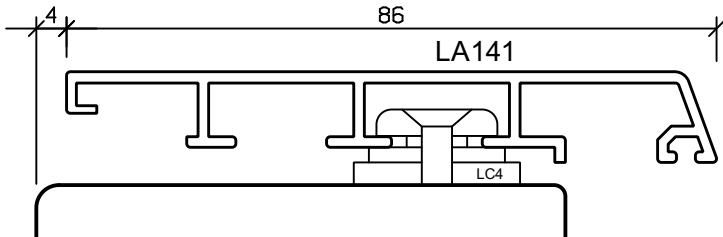
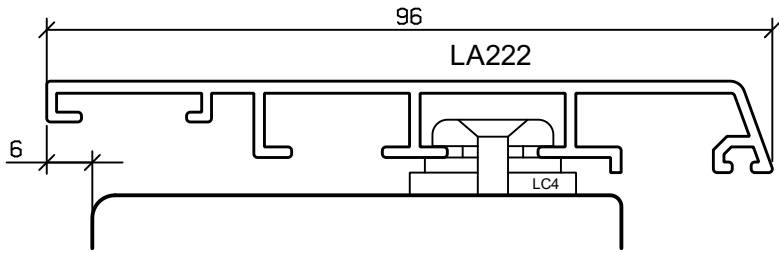
**OERTLI**

**MIXTE ALU UNIFORM 500S 74.5/78MM**  
**COUPE VERTICALE**  
**RAIL PT163 / 149C**

Maßstab	1:1	A4	Gez.	24.08.18	LAO
K-Nr.	1005324	Gepr.	22.02.19	KOG	
K-Name	OE-F. MINAIRE				
<b>SD 1519683 702 01 A</b>					

Ers. d.:  
Ers. f.:

- ☒ = Schleifz.
- \* = 0.5 mm
- = 0.5x45°
- X = 1 x45°
- = 1.5x45°
- ▽ = 2 x45°
- = R 0.5
- ⊗ = R 1
- = R 1.5
- ⌒ = R 2
- R = R 2.5



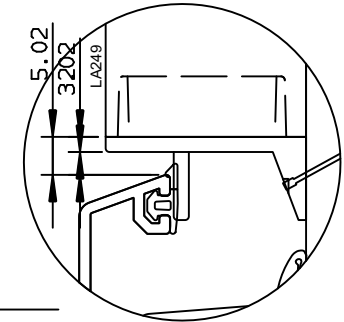
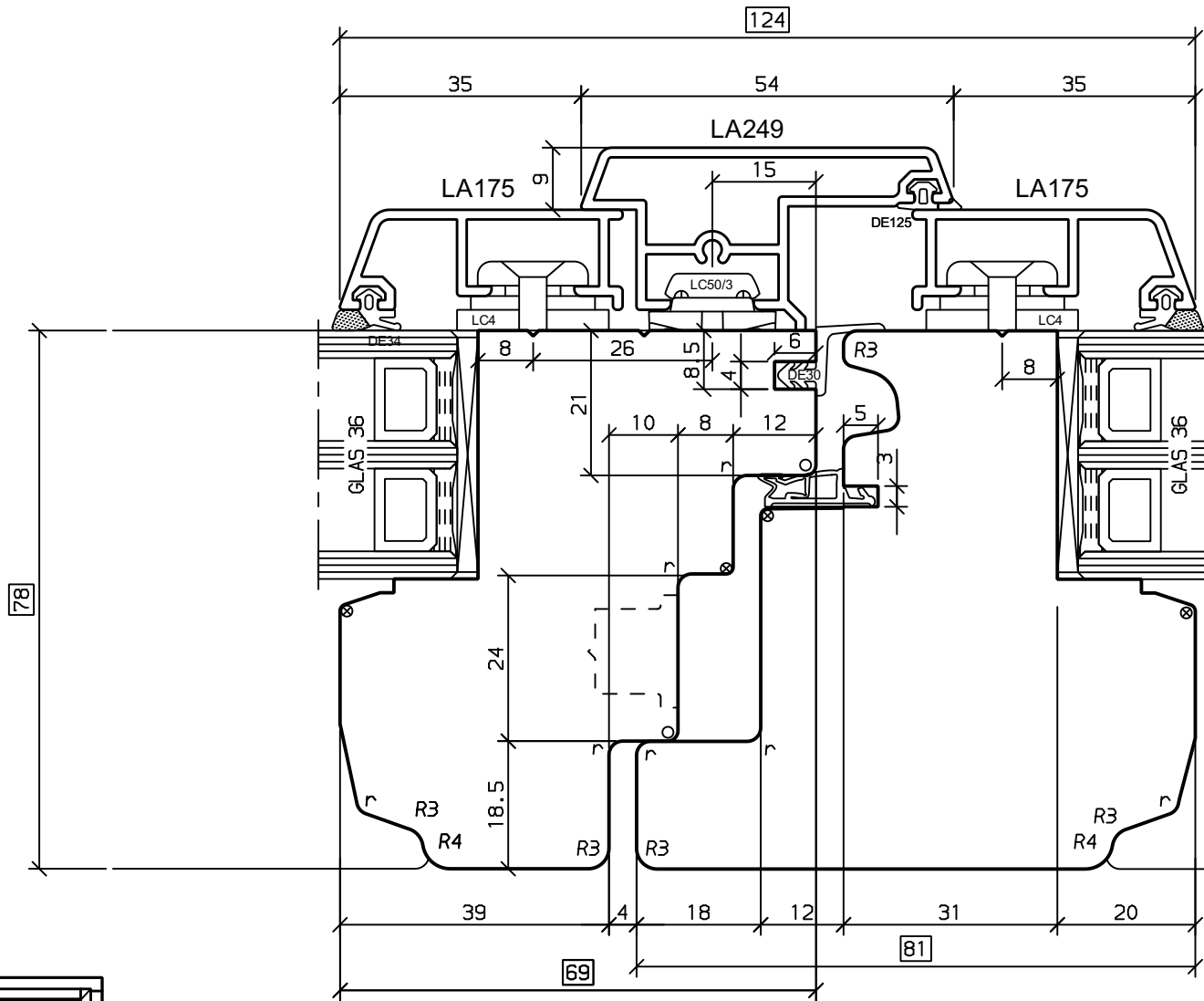
**OERTLI**

**MIXTE ALU UNIFORM 500S 74.5/78MM**  
**COUPE HORIZONTALE**  
**RECouvreMENTS CADRE**

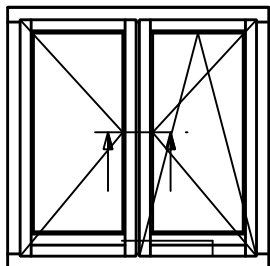
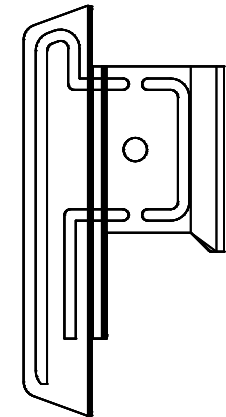
Maßstab	1:1	A4	Gez.	24.08.18	LA0
K-Nr.	1005324		Gepr.	22.02.19	K0G
K-Name	0E-F. MINAIRE				
<b>SD 1519683 703 01 A</b>					

Ers. d: .  
 Ers. f: .

- ☒ = Schleifz.
- \* = 0.5 mm
- = 0.5x45°
- X = 1 x45°
- = 1.5x45°
- ▽ = 2 x45°
- = R 0.5
- ⊗ = R 1
- = R 1.5
- r = R 2
- R = R 2.5



bouchon LC180



<b>OERTLI</b> 		Maßstab	1:1	A4	Gez.	24.08.18	LA0
		K-Nr.	1005324	Gepr.	22.02.19	K0G	
Ers.d: .		K-Name		OE-F. MINAIRE			
Ers.f: .		SD 1519683 706 01 A					