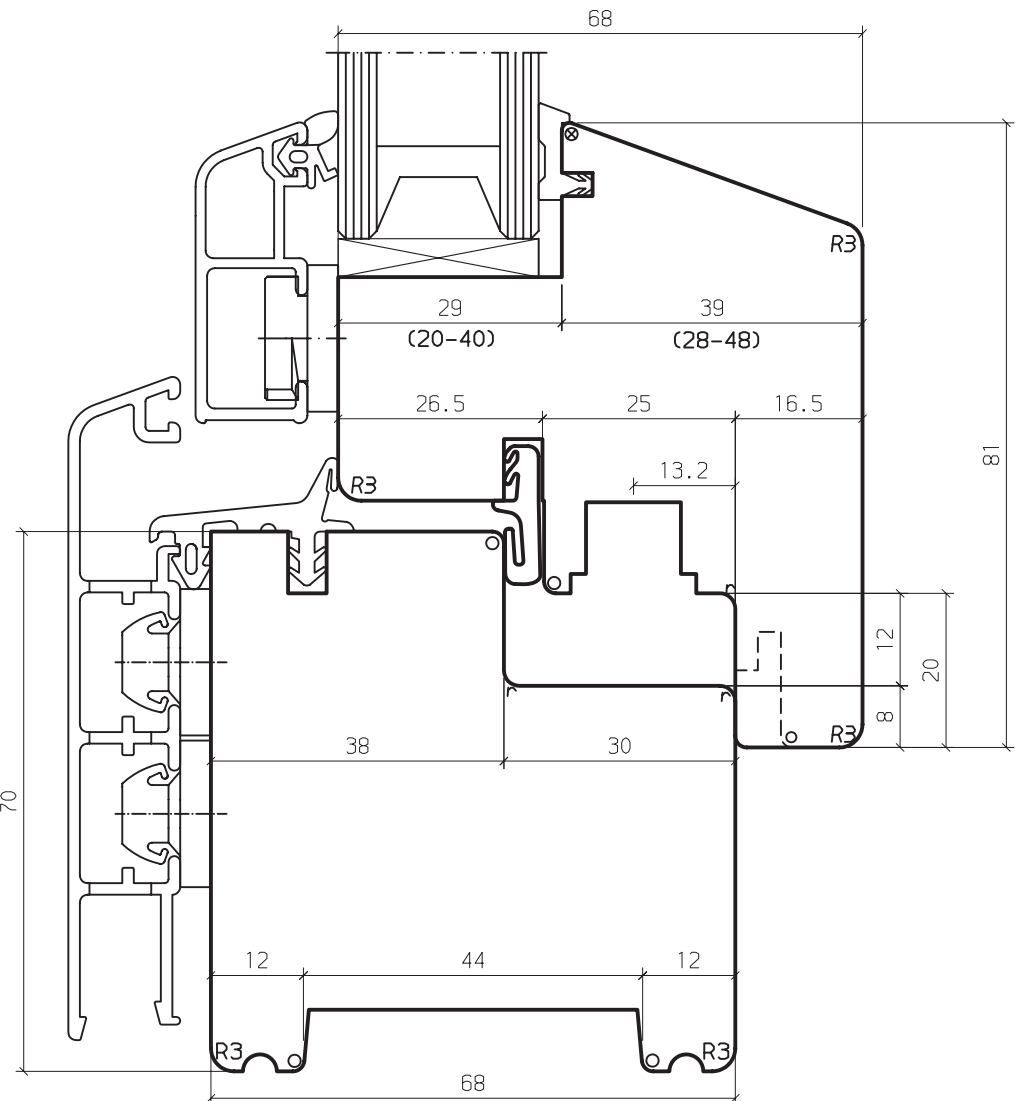
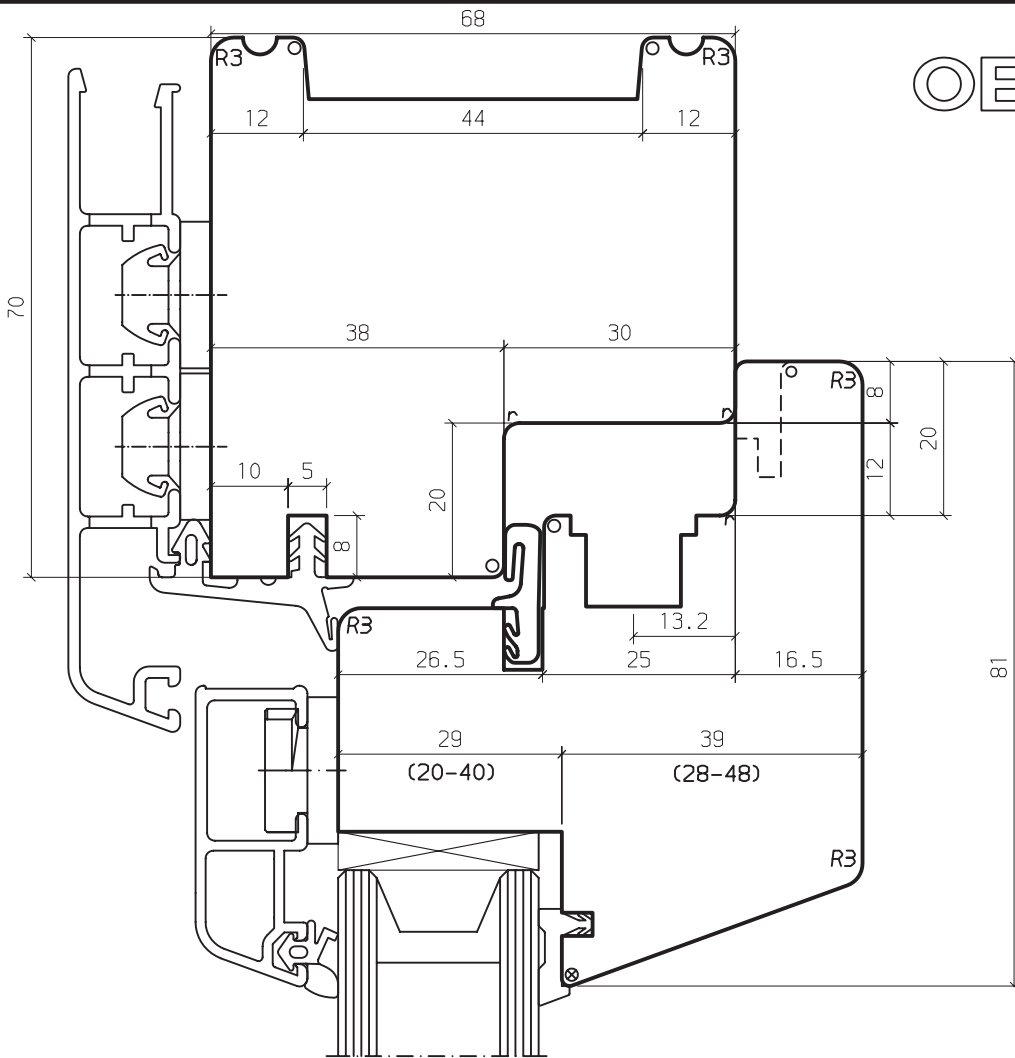
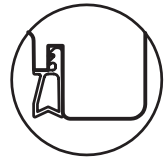


# OERTLI



Maßstab	Gez.	05.11.09	DI
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K-Name	ALBRECHT		
	K-Nr. 1		
Ers. durch: (B) (D) (E) (F) (G)			
Aenderungen: (C)			
Ers. für: (A)			
<b>HOLZ ALU FENSTER 68</b> <b>SYSTEM BUG ODER GUTMANN</b> <b>ECKVERBINDUNG GEKONTERT</b>			
<b>4 09 262 600 A</b>			

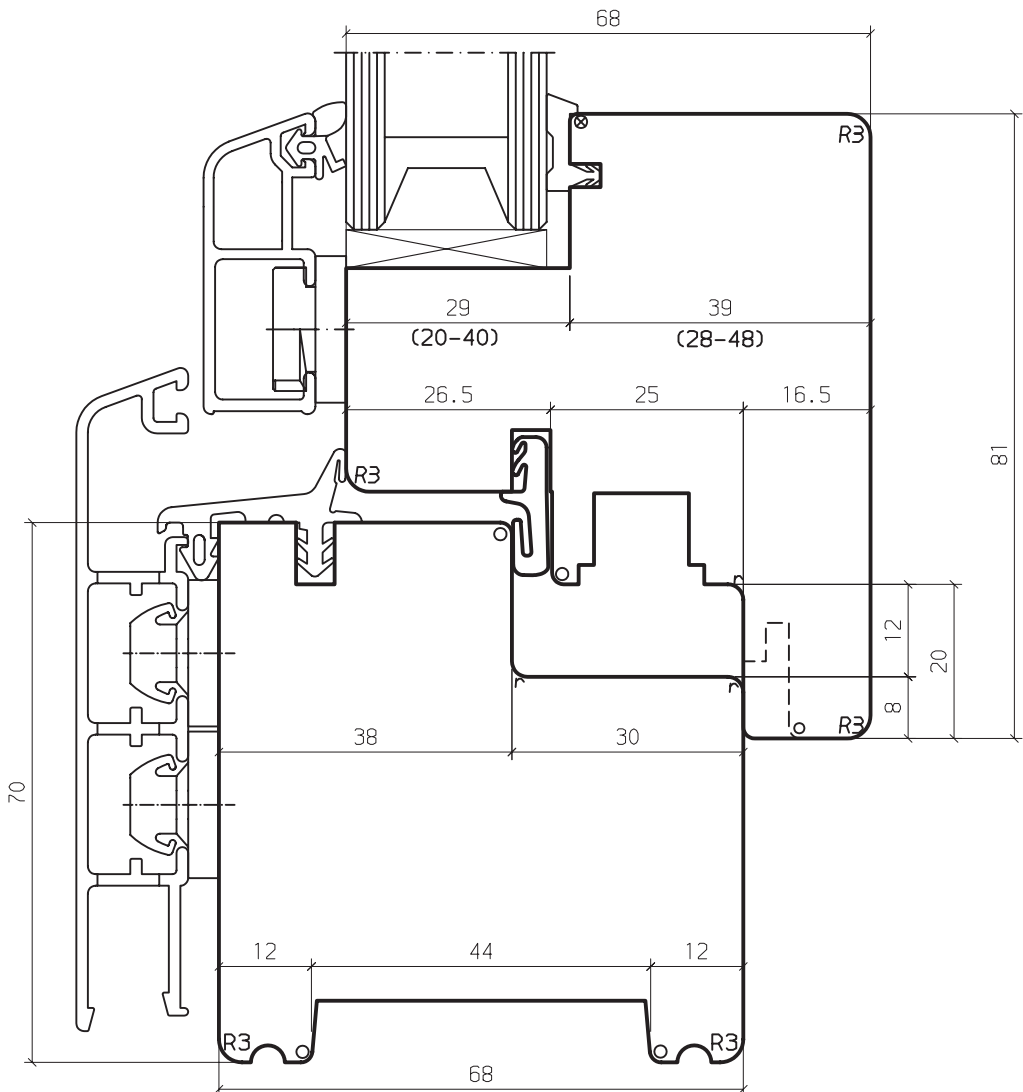
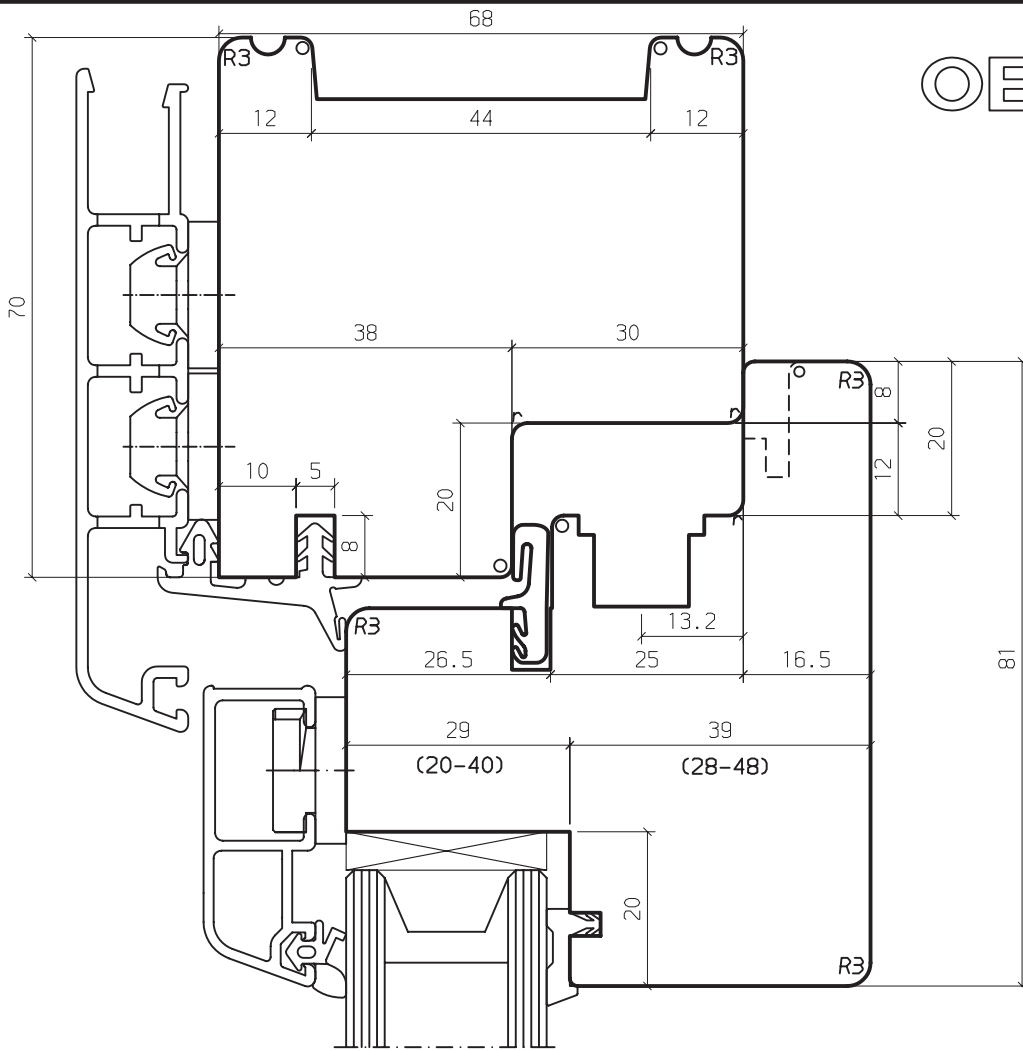
## zusätzliche Optionen




mittlere  
Überschlagdichtung

CAD

- ☒
- \* = 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



Maßstab	Gez.	05.11.09	DI
	1:1		
K-Name	ALBRECHT		
	K-Nr.		
<b>HOLZ ALU FENSTER 68 SYSTEM BUG ODER GUTMANN ECKVERBINDUNG GEKONTERT</b>			
Ers. durch:	(B)	(D)	(F)
Aenderungen:	(C)	(E)	(G)
			
Ers. für:		(A)	
<b>4 09 262 601 A</b>			

## zusätzliche Optionen

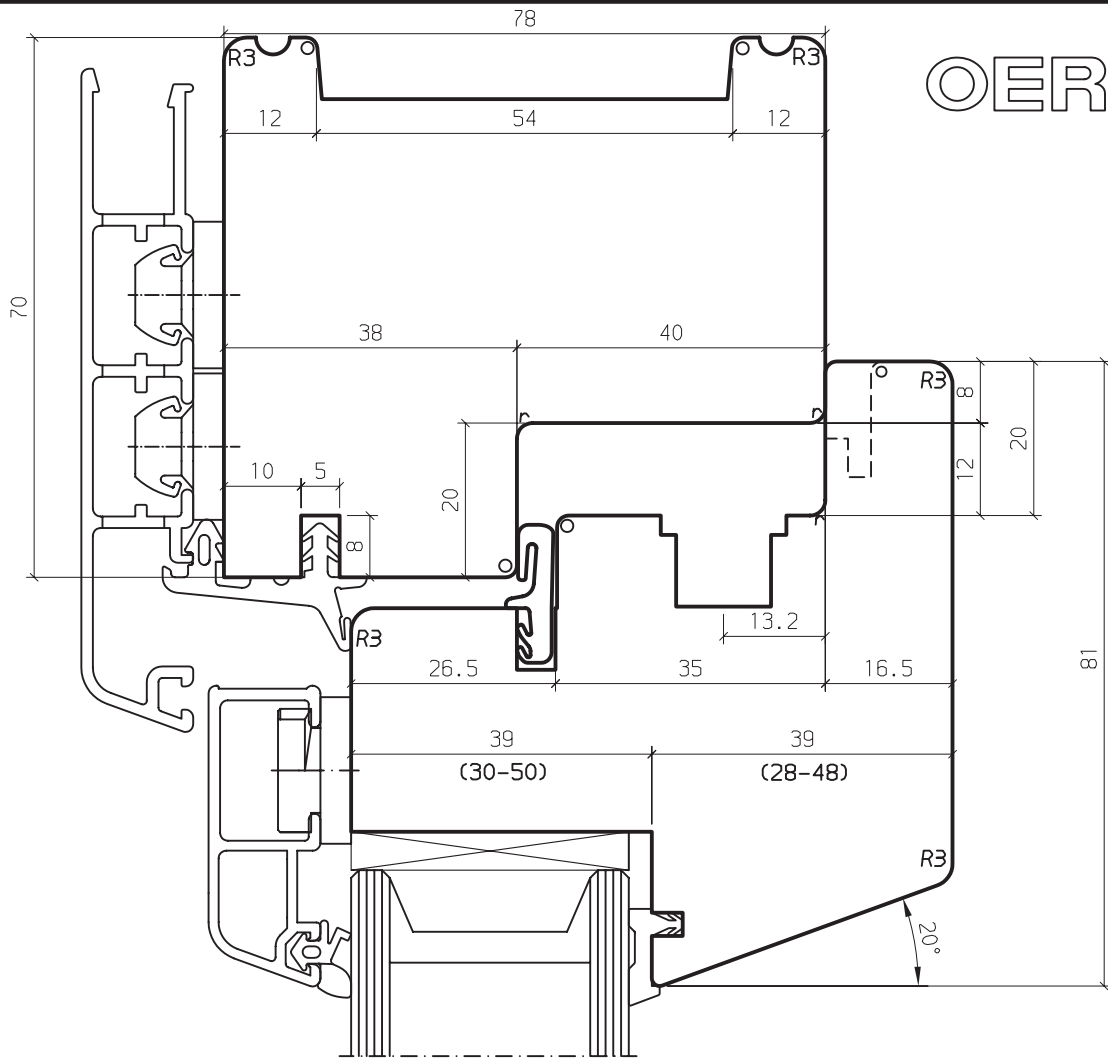


mittlere  
Überschlagdichtung

CAD

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- \* = 0.5 mm
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- ∩ = R 2
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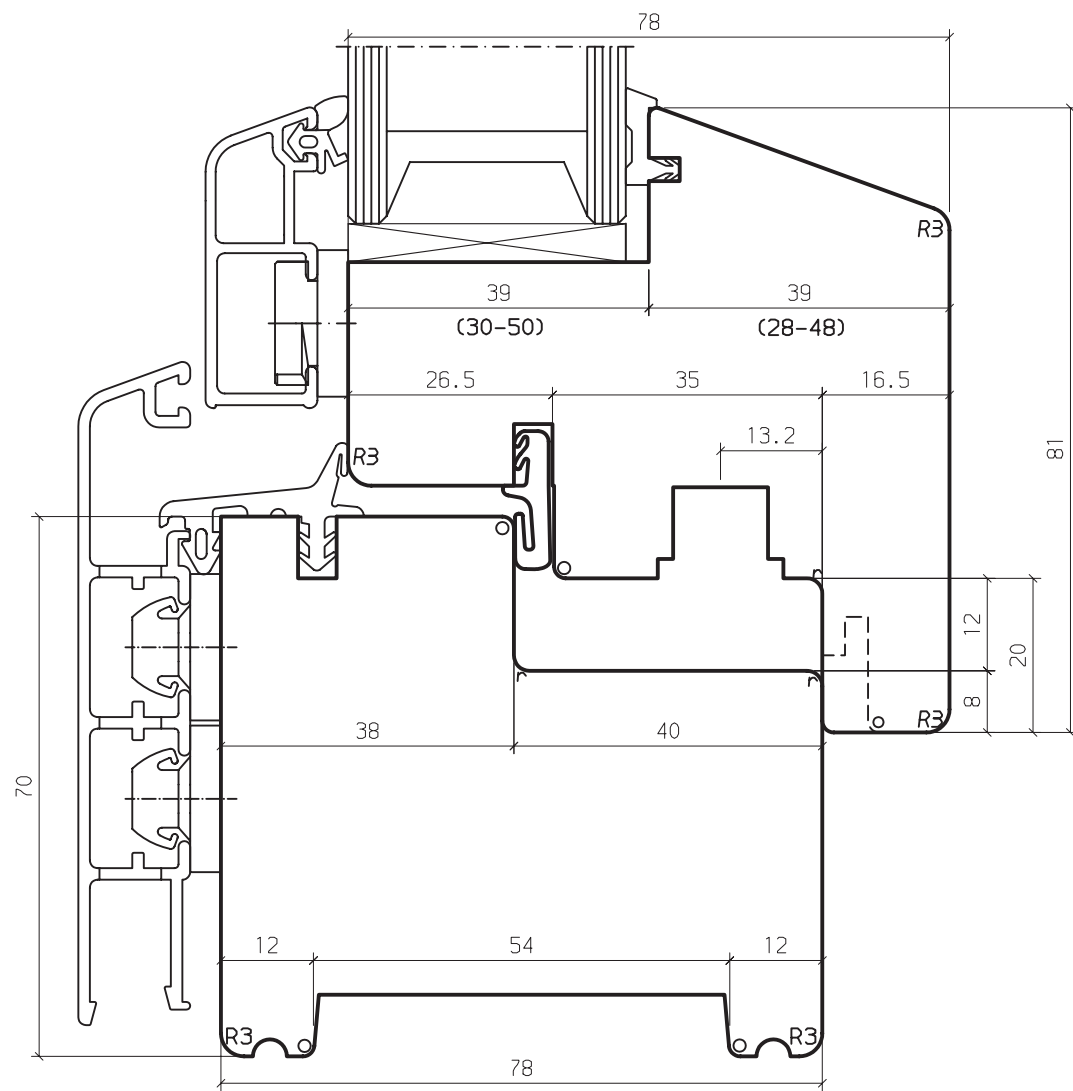
ERTLI



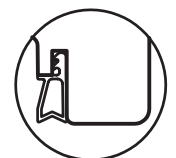
Maßstab	Gez.	05.11.09	DI
	1:1		
	Gepr.		
	✓		
K-Name: ALBRECHT			
K-Nr.: . . .			
<b>4 09 262 610 A</b>			

Ers. durch: . . . (B) Ers. für: (A) (D) (E) (F) (G)  
 Änderungen: (C)

**HOLZ ALU FENSTER 78**  
**SYSTEM BUG ODER GUTMANN**  
**ECKVERBINDUNG GEKONTERT**



zusätzliche Optionen

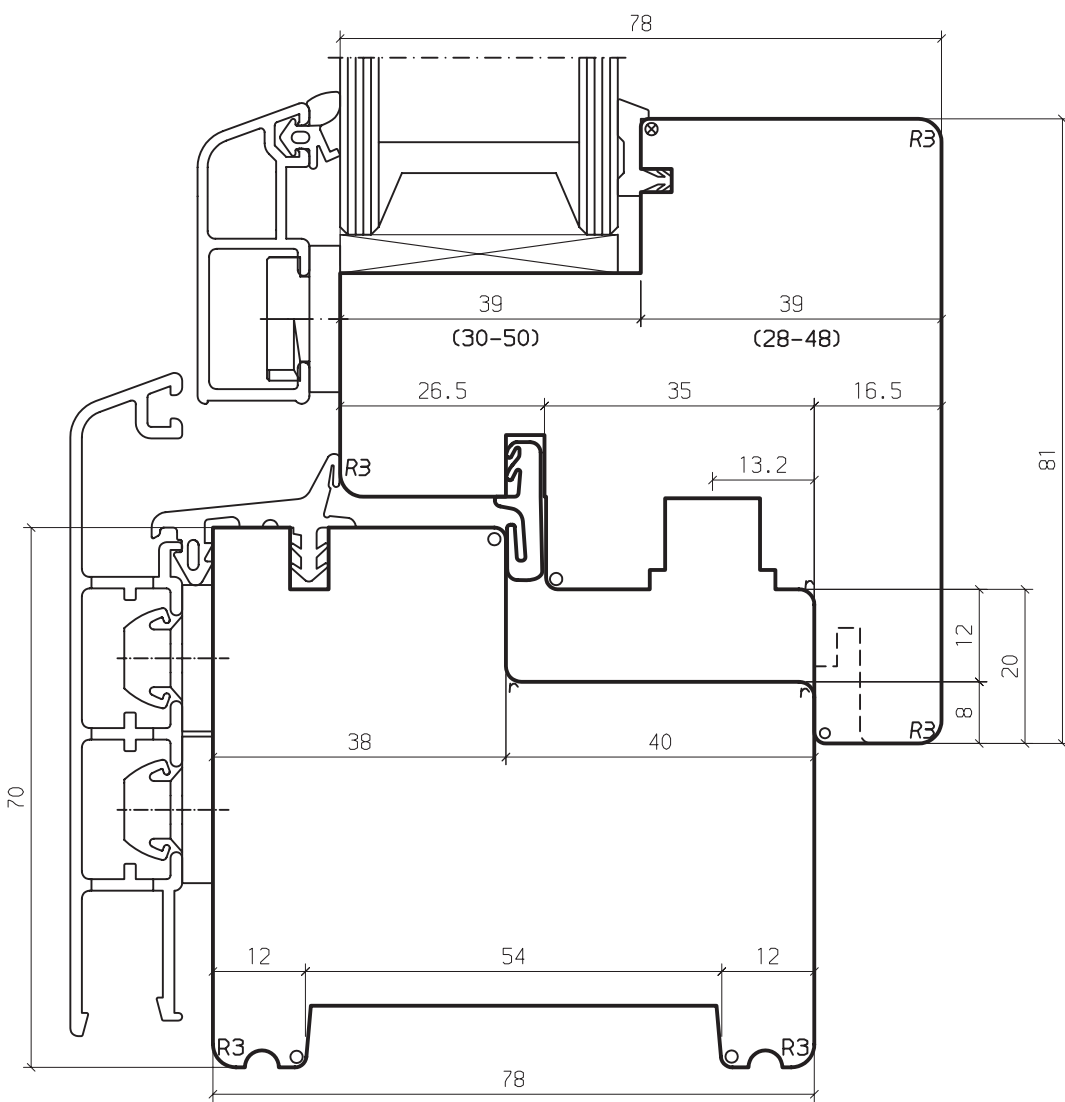
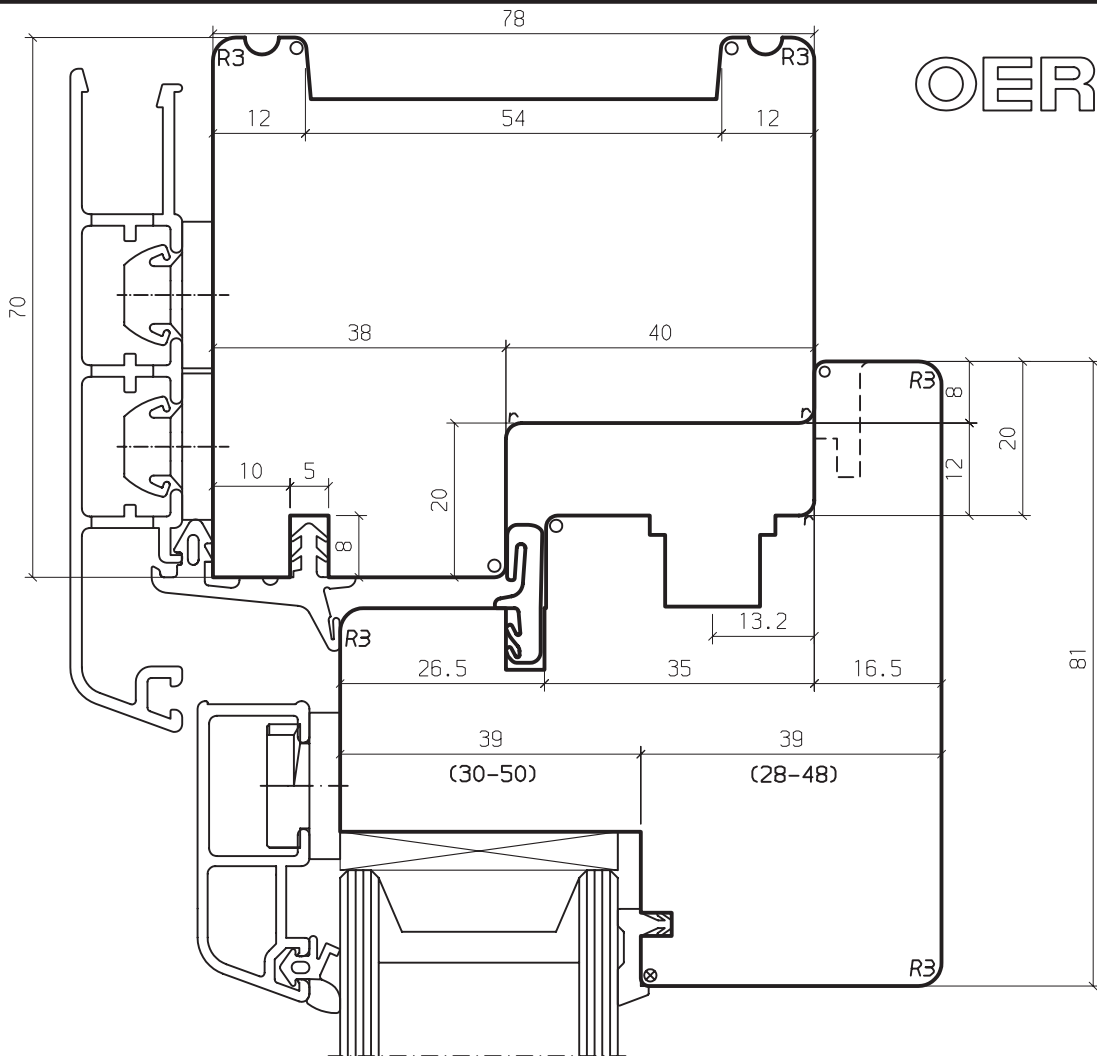


mittlere  
Überschlagdichtung

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- = R 1.5
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- R = R 2.5

# ERTLI

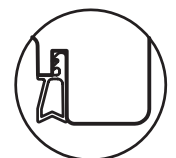


Maßstab	Gez.	05.11.09	DI
	1:1		
	Gepr.		
	✓		
K-Name: ALBRECHT			
K-Nr.: . . .			
4 09 262 611 A			

Ers. durch: . . . (B) Ers. für: (A) (D) (E) (F) (G)  
 Änderungen: (C)

**HOLZ ALU FENSTER 78**  
**SYSTEM BUG ODER GUTMANN**  
**ECKVERBINDUNG GEKONTERT**

zusätzliche Optionen



mittlere  
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