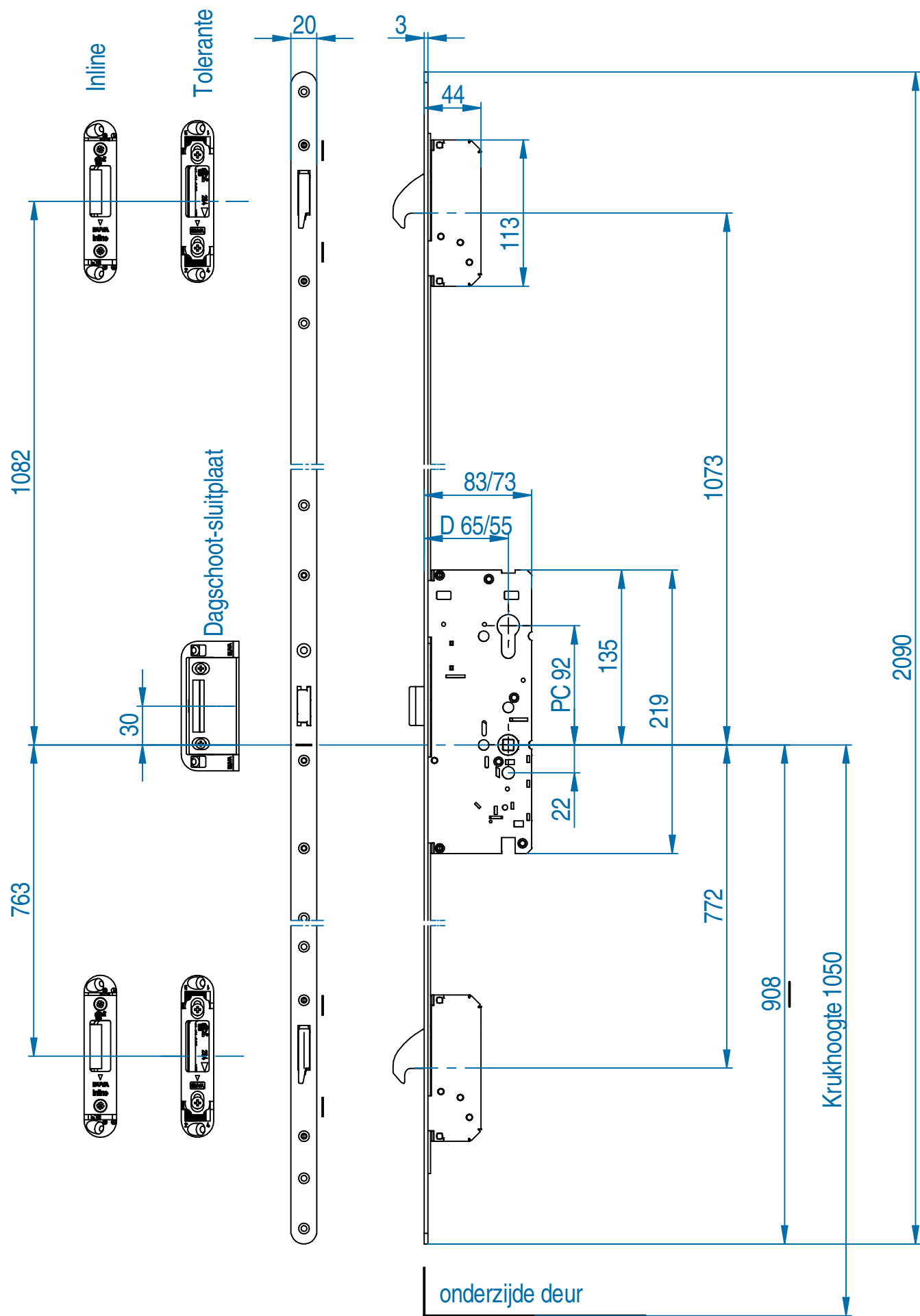
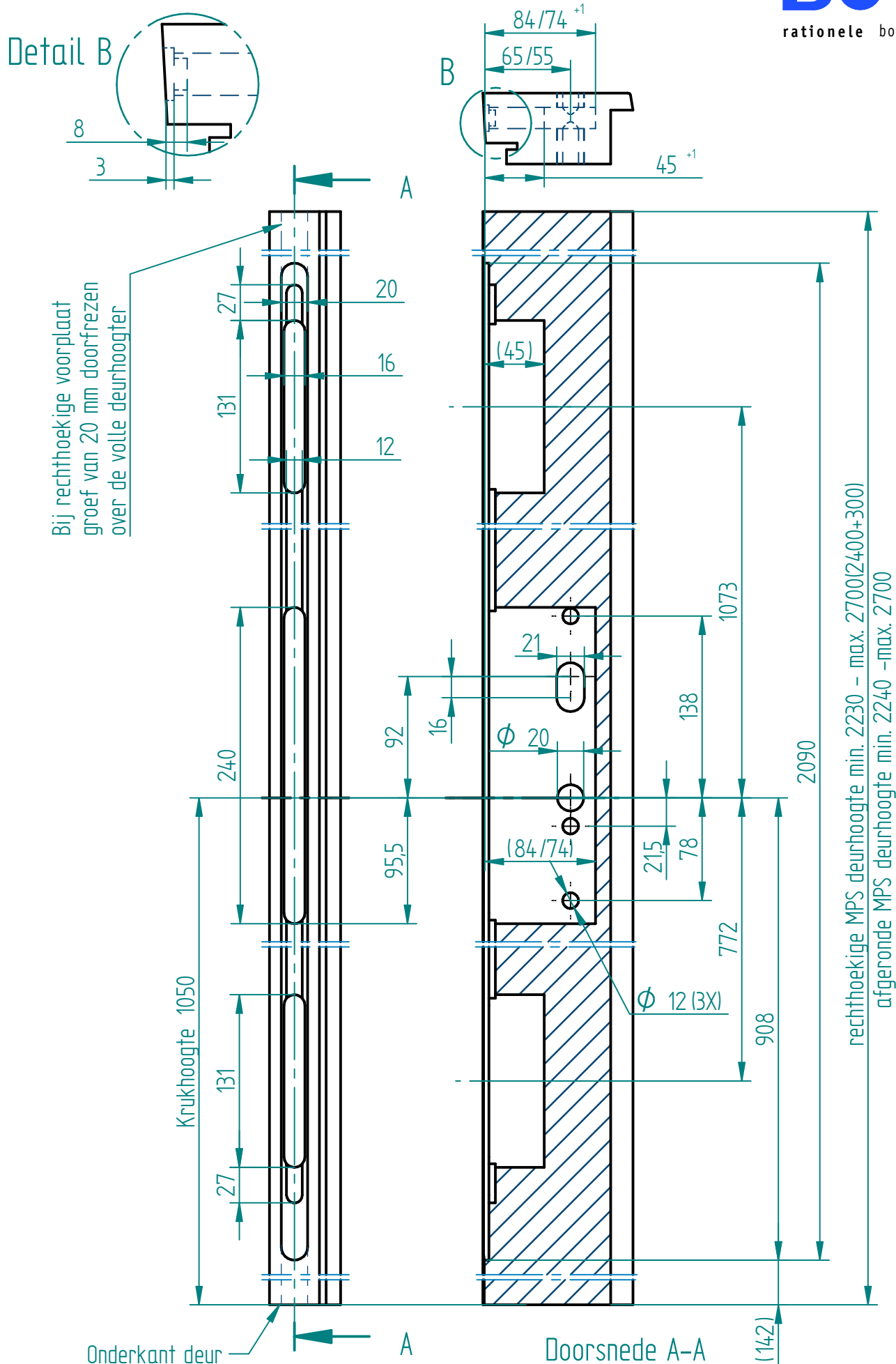


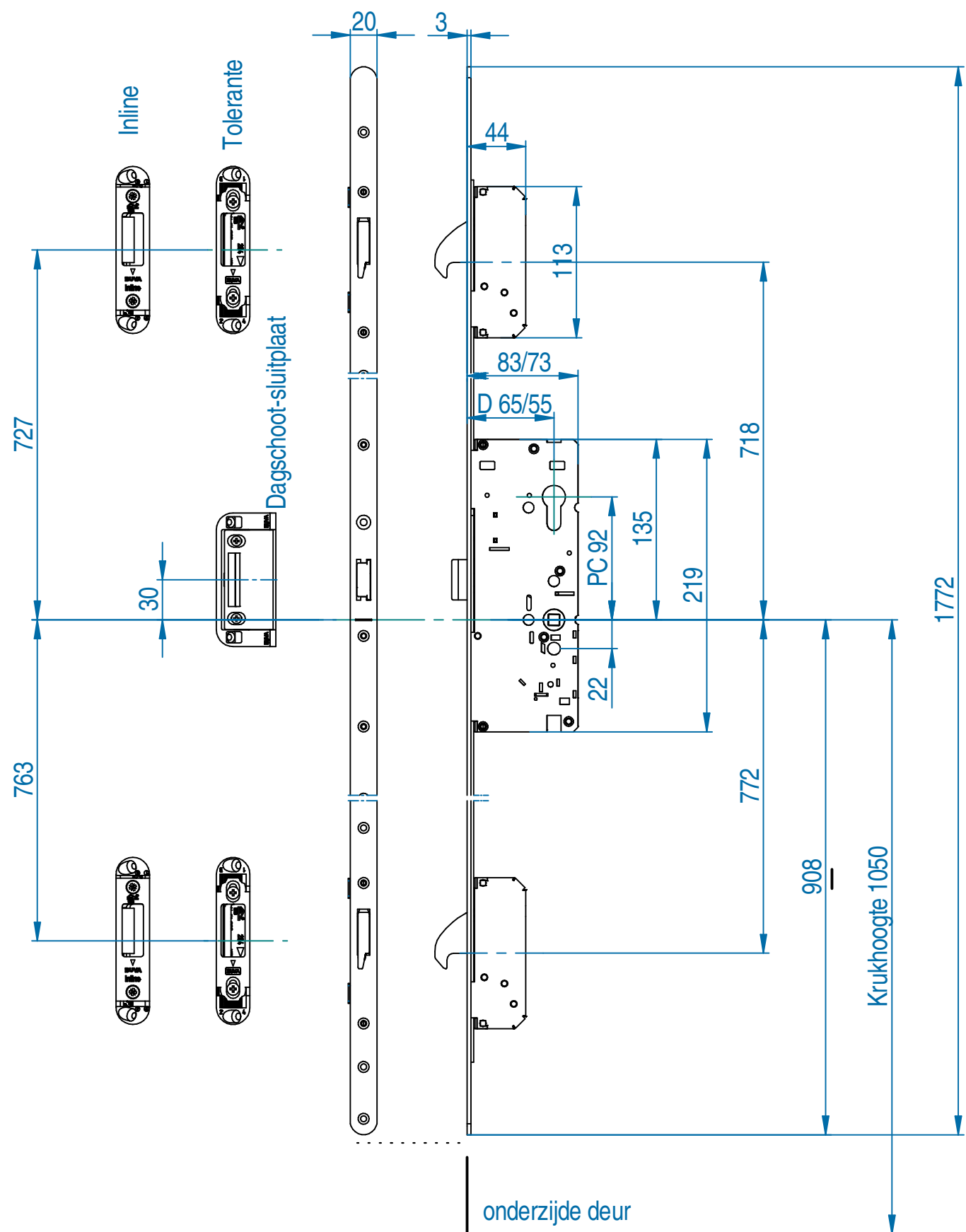
## Ergo-Nomic

Benaming	Blad	Bladnummer	Revisie
Ergo-Nomic 2090 met kom-positie	Blad 1	20070009.1004	D01
Ergo-Nomic 2090 inkrozing	Blad 2	20070009.1006	A01
Ergo-Nomic 1772 met kom-positie	Blad 3	20070009.1005	D01
Ergo-Nomic 1772 inkrozing	Blad 4	20070009.1007	A01
Dagschoot-sluitkom met stel mogelijkheden	Blad 5	20060011.1070	E01
Dagschoot-sluitkom freestekening	Blad 6	20060011.1071	F01
Tolerante met stel mogelijkheden	Blad 7	20060022.1006	F01
Inline met stel mogelijkheden	Blad 8	20130033.1026	C01
Freestekening Tolerante / Inline	Blad 9	20060022.1005	C01



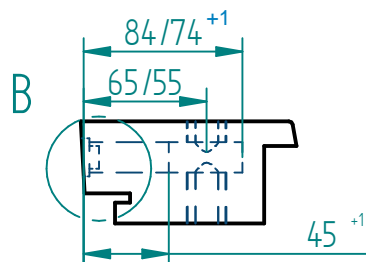
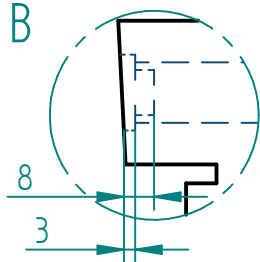
# Inkrozing Ergo-Nomic 2090 (nieuwbouw)



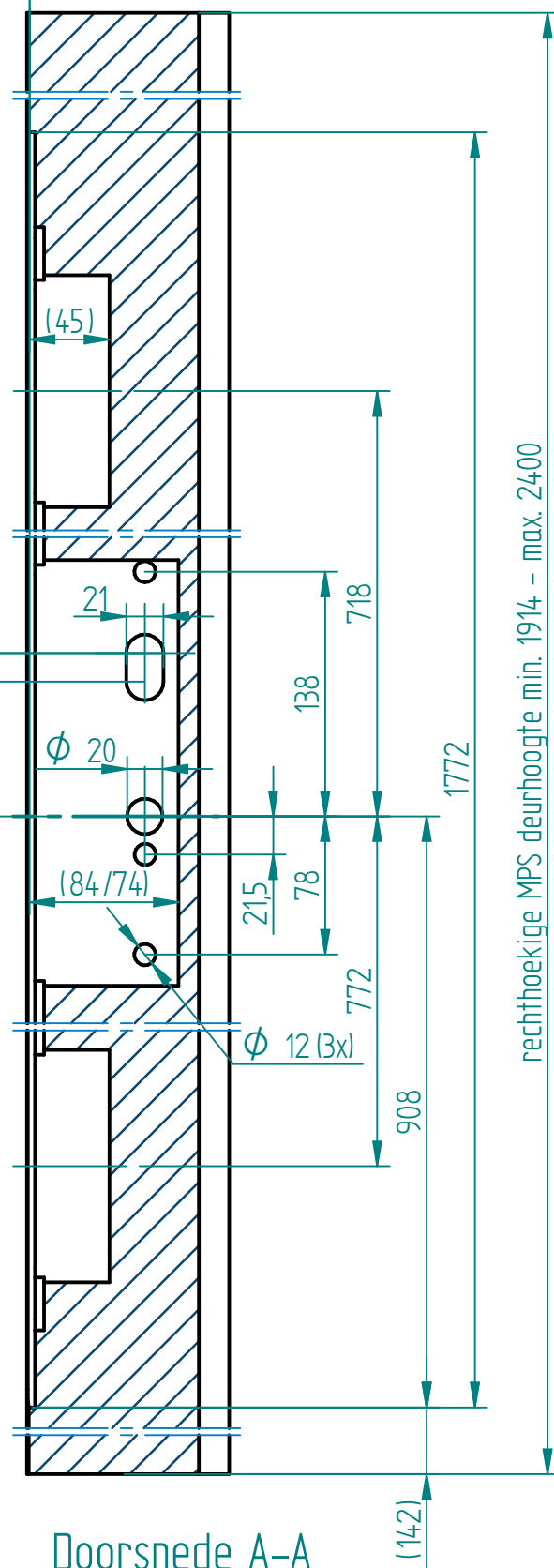
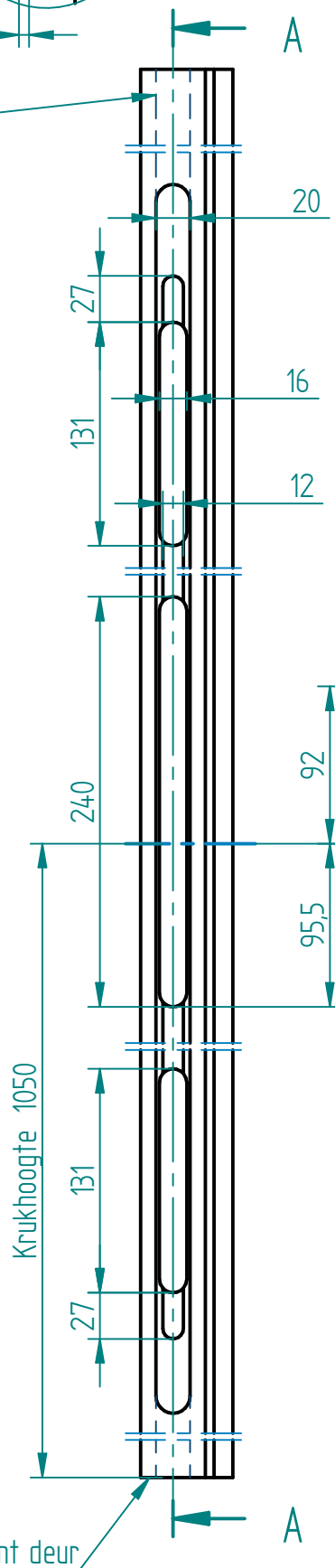


# Inkrozing Ergo-Nomic 1772 (bestaande bouw)

Detail B



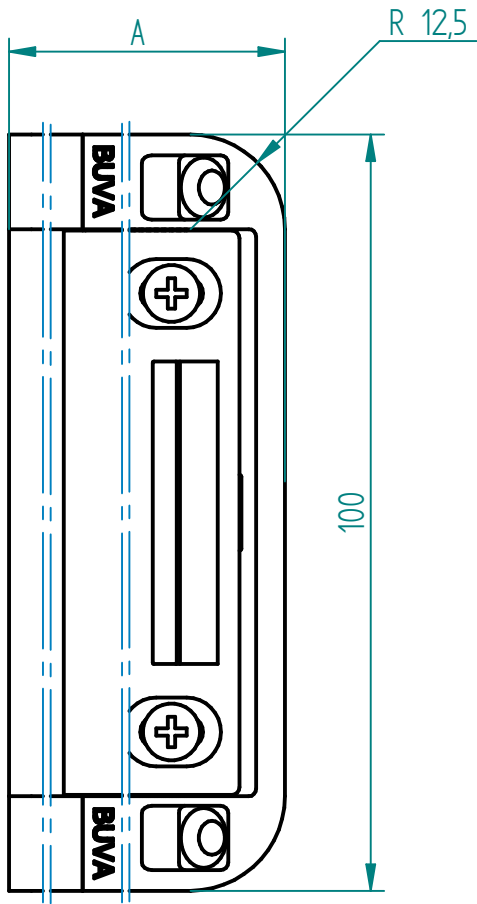
Bij rechthoekige voorplaat  
groef van 20 mm doorfreen  
over de volle deurhoogte



rechthoekige MPS deurhoogte min. 1914 - max. 2400  
afgeronde MPS deurhoogte min. 1920 - max. 2400

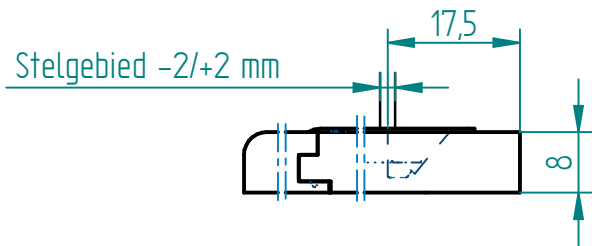
Doorsnede A-A

Onderkant deur



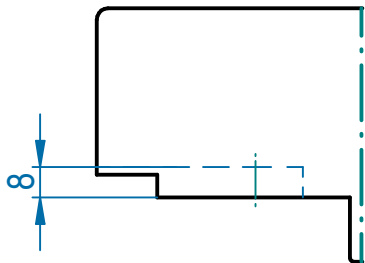
		Sponning	
Type	maat A	Bi	Bu
1	29.5	57/42	-
2	39	51	51
2S*	36		51
3	44.5	57	57
4	54	-	67
4S*	51		67
5	59.5	-	72
5S*	56.5		72

\* de S uitvoering is i.c.m. Solidseal

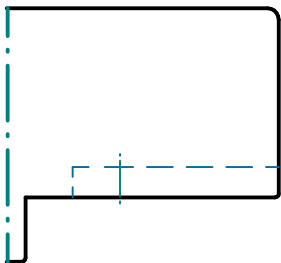


Bevestiging schroeven Ø4x30

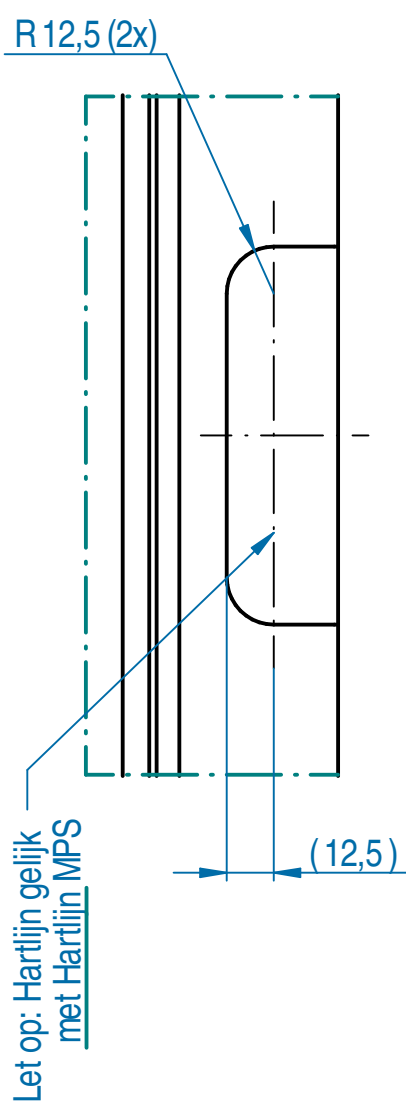
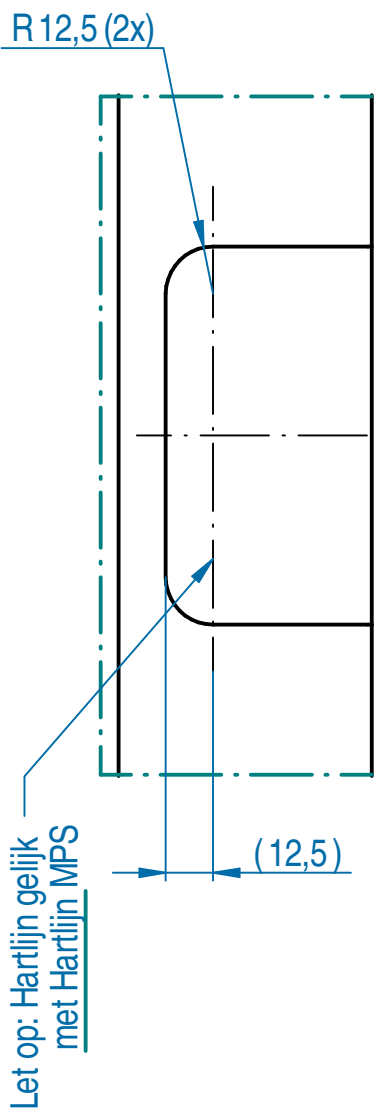
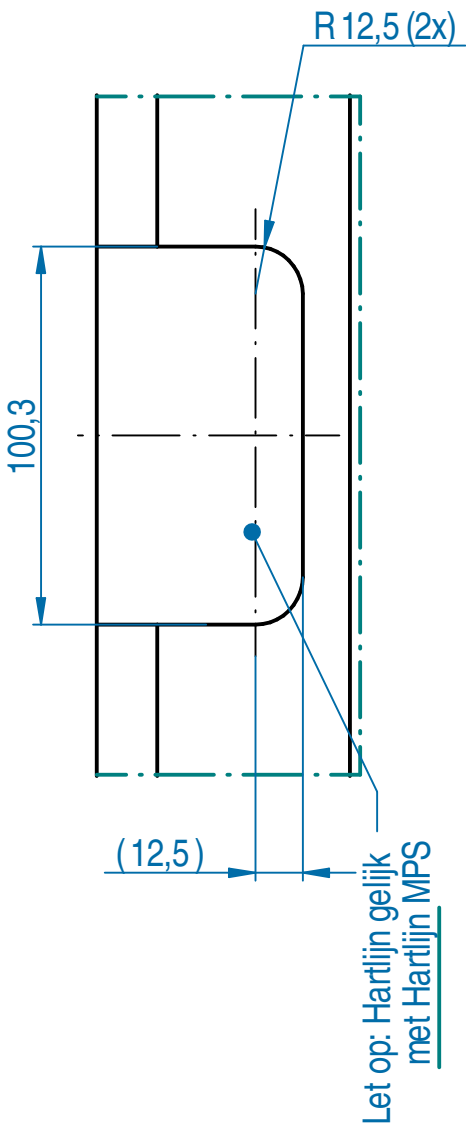
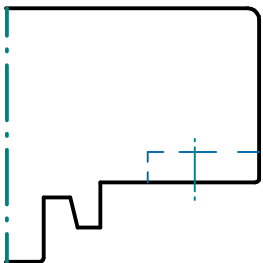
Detail 1  
type 2+3+4+5  
2S+4S+5S



Detail 2  
type 2

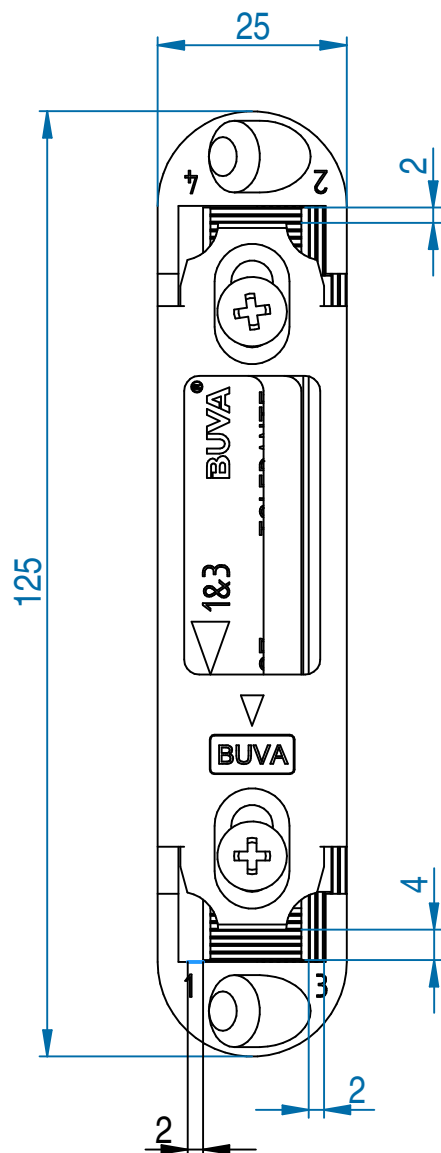


Detail 3  
type 1

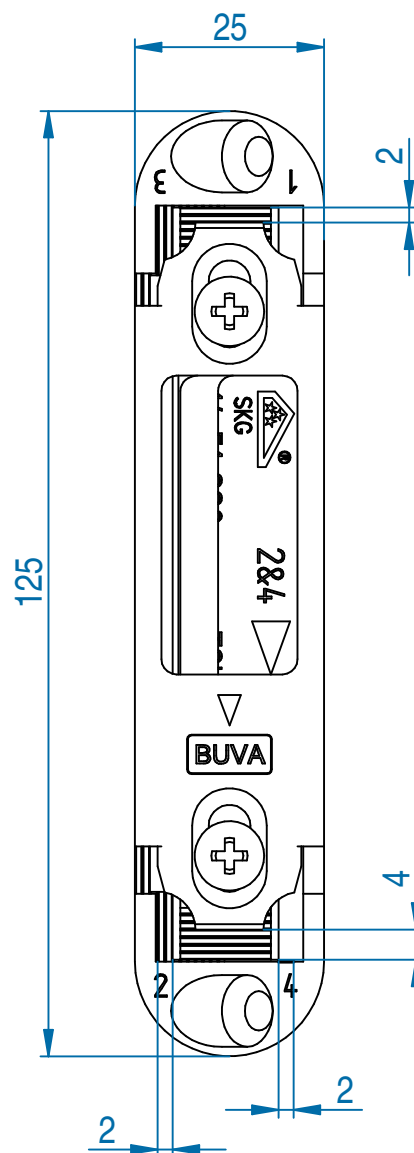


Let op: In maatvoering is geen rekening gehouden met eventuele laagdikte(n) lak

Draairichting 1&3

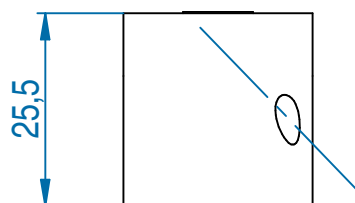
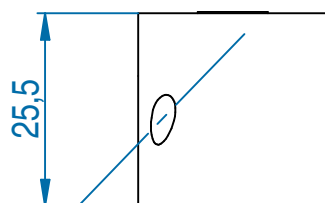
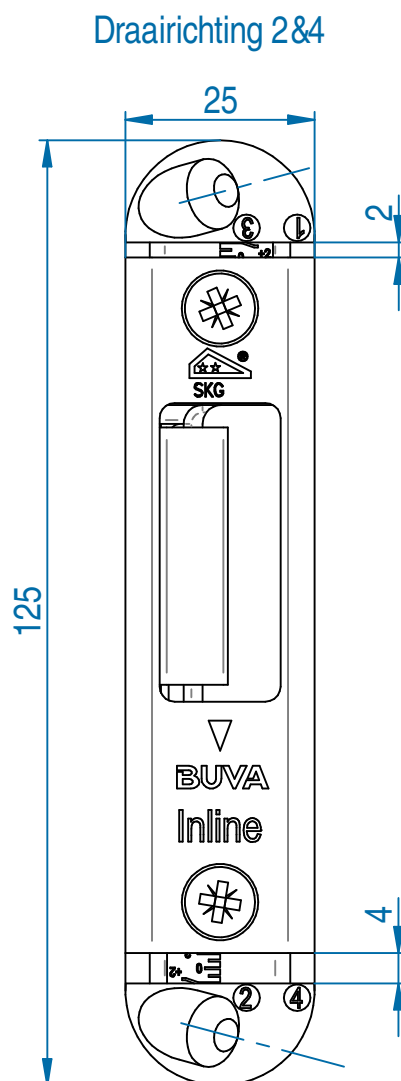
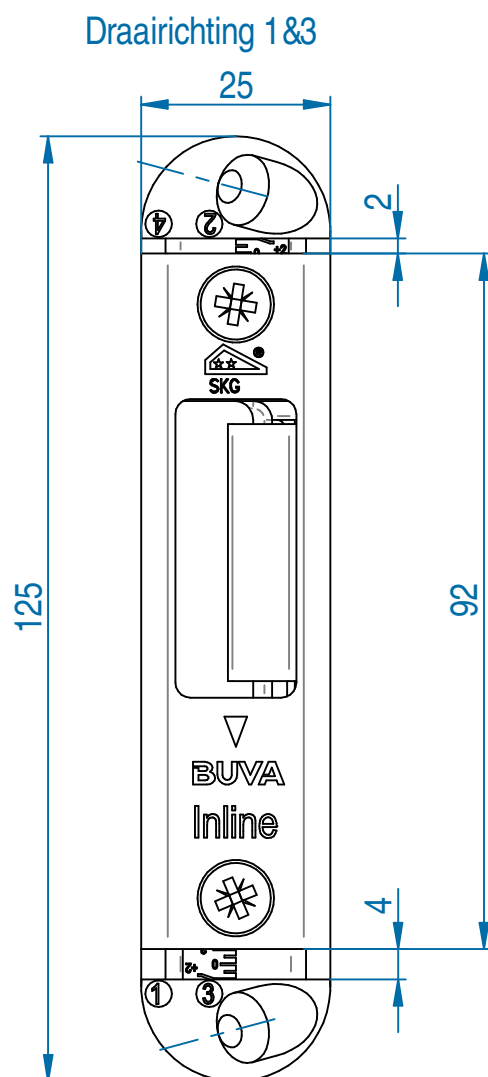


Draairichting 2&4

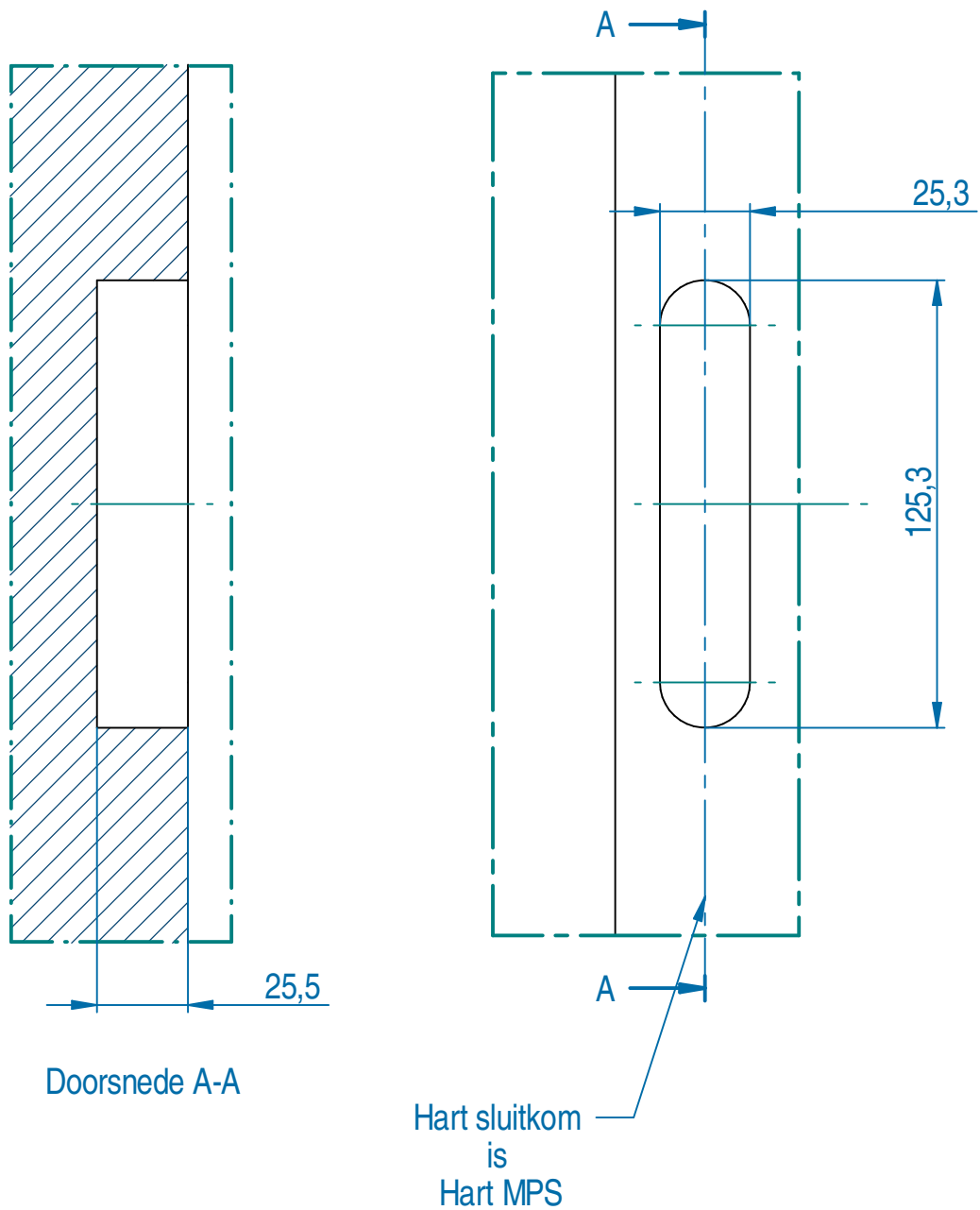


Sluitkom bevestigen Klasse 2, schroeven Ø4x30 mm in loofhout  
schroeven Ø4x40 mm in naaldhout

Sluitkom bevestigen Klasse 3, schroeven Ø4.5x50 mm in loofhout  
(max. toepasbaar schroeven Ø4,5)



Sluitkom bevestigen Klasse 2, schroeven  $\text{Ø}4 \times 30$  mm in loofhout  
schroeven  $\text{Ø}4 \times 40$  mm in naaldhout



Let op: In maatvoering is geen rekening gehouden met eventuele laagdikte(n) lak