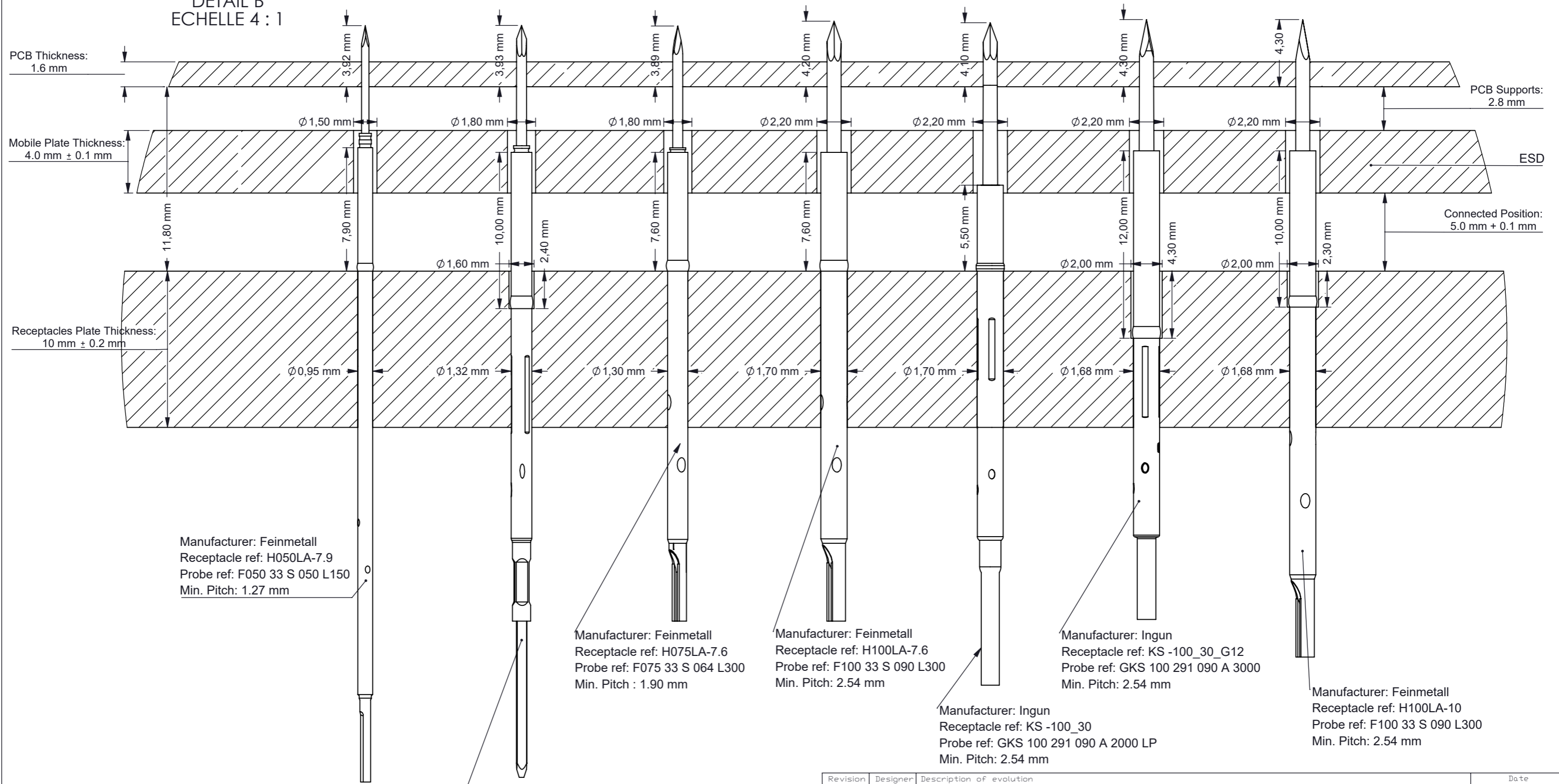


CONNECTED POSITION

DÉTAIL B
ECHELLE 4 : 1



Manufacturer: Feinmetall
Receptacle ref: H050LA-7.9
Probe ref: F050 33 S 050 L150
Min. Pitch: 1.27 mm

Manufacturer: Feinmetall
Receptacle ref: H075LA-7.6
Probe ref: F075 33 S 064 L300
Min. Pitch : 1.90 mm

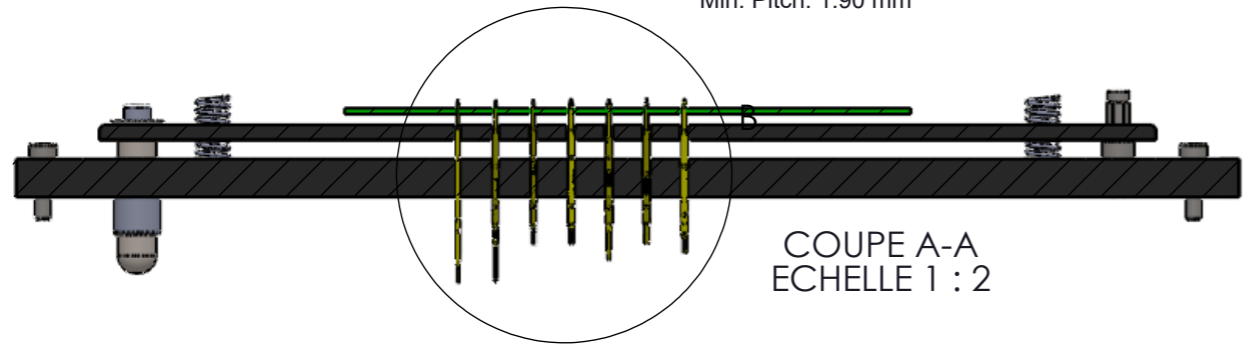
Manufacturer: Feinmetall
Receptacle ref: H100LA-7.6
Probe ref: F100 33 S 090 L300
Min. Pitch: 2.54 mm

Manufacturer: Ingun
Receptacle ref: KS -100_30_G12
Probe ref: GKS 100 291 090 A 3000
Min. Pitch: 2.54 mm

Manufacturer: Feinmetall
Receptacle ref: H100LA-10
Probe ref: F100 33 S 090 L300
Min. Pitch: 2.54 mm

Manufacturer: Ingun
Receptacle ref: KS -100_30
Probe ref: GKS 100 291 090 A 2000 LP
Min. Pitch: 2.54 mm

Manufacturer: Ingun
Receptacle ref: KS-075_47_G10
Probe ref: GKS 075 291 064 A 2800
Min. Pitch: 1.90 mm



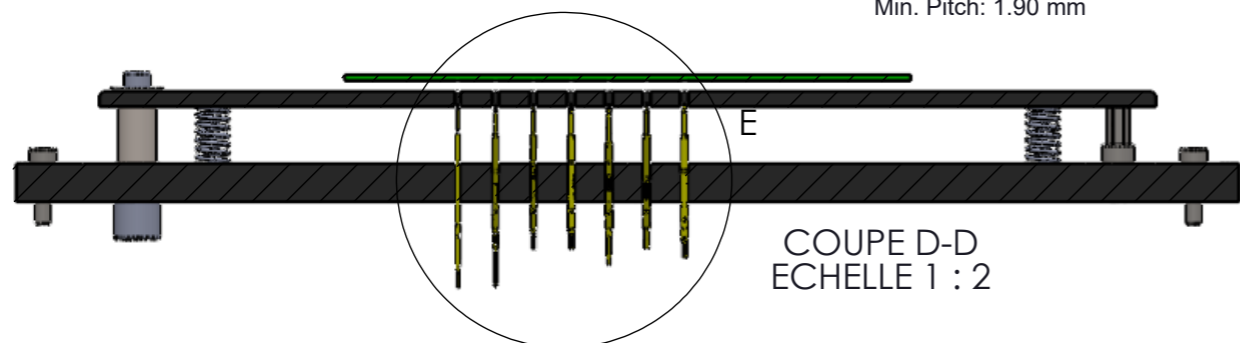
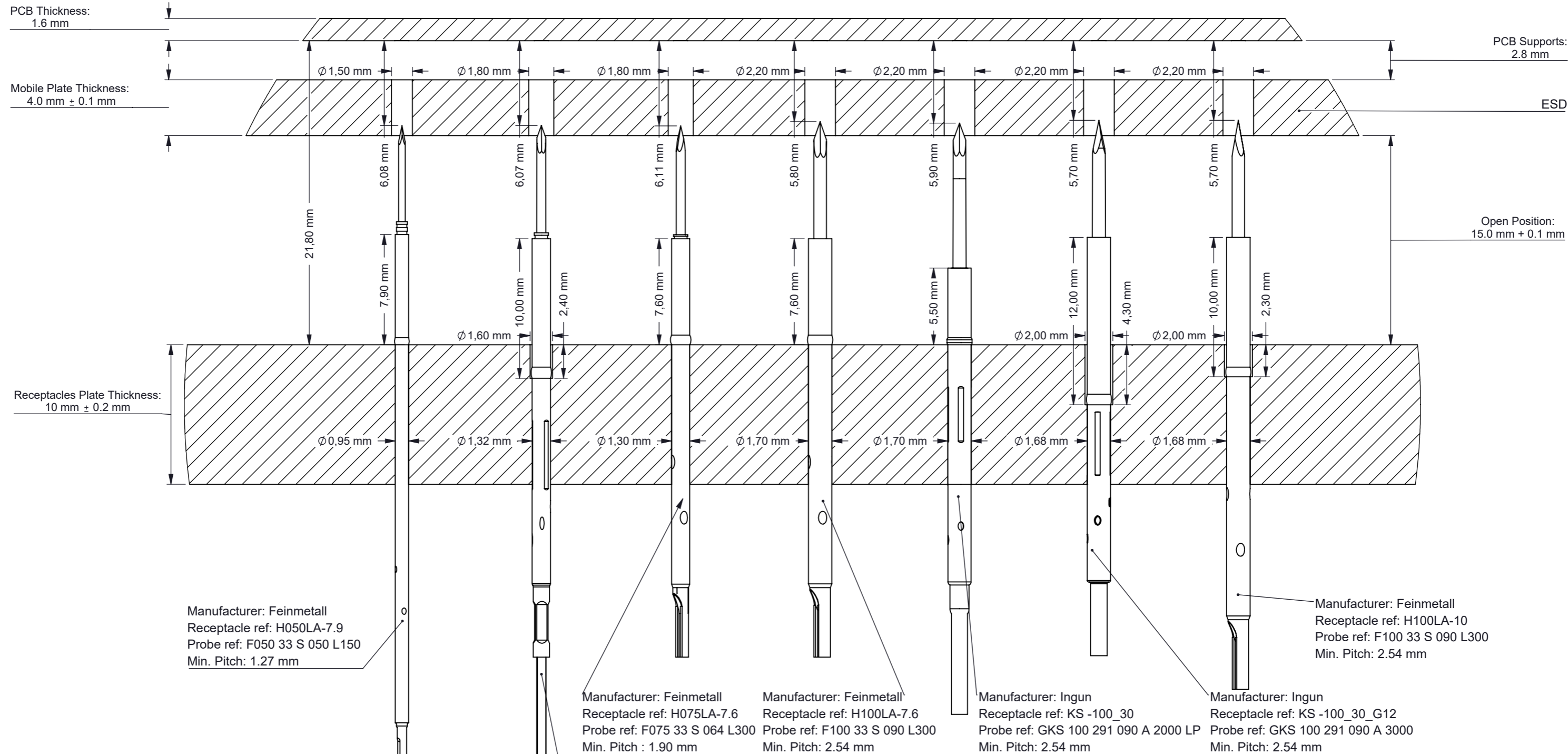
COUPE A-A
ECHELLE 1 : 2

Revision	Designer	Description of evolution	Date
	STM	Création	05/03/2026
MAT.		Coupe Fonctionnelle	
FAM	Exemple d'intégration de différentes références de pointes et fourreaux		
sFAM			
Tol.	mK	Dim. tolerance : f (thin) ; m (medium) ; c (wide) ; v (very wide) ; Norm ISO 2768	
Scale	1:1	Geom. tolerance : H (thin) ; K (medium) ; L (wide) ; Norm ISO 2768	
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Céateur			STM
			03/03/2026



DÉTAIL E
ECHELLE 3.5 : 1

OPEN POSITION



Revision	Designer	Description of evolution	Date
	STM	Création	05/03/2026
MAT.		<p>Coupe Fonctionnelle</p> <p>Exemple d'intégration de différentes références de pointes et fourreaux</p>	
FAM			
sFAM			
Tol.	mK	Dim. tolerance : f (thin) ; m (medium) ; c (wide) ; v (very wide) ; Norm ISO 2768	
Scale	1:1	Geom. tolerance : H (thin) ; K (medium) ; L (wide) ; Norm ISO 2768	
FORMAT	A3	<p>This document is property of COTELEC it cannot be disclosed reproduced or used without authorization.</p>	
			<p>Céateur STM 03/03/2026</p>

