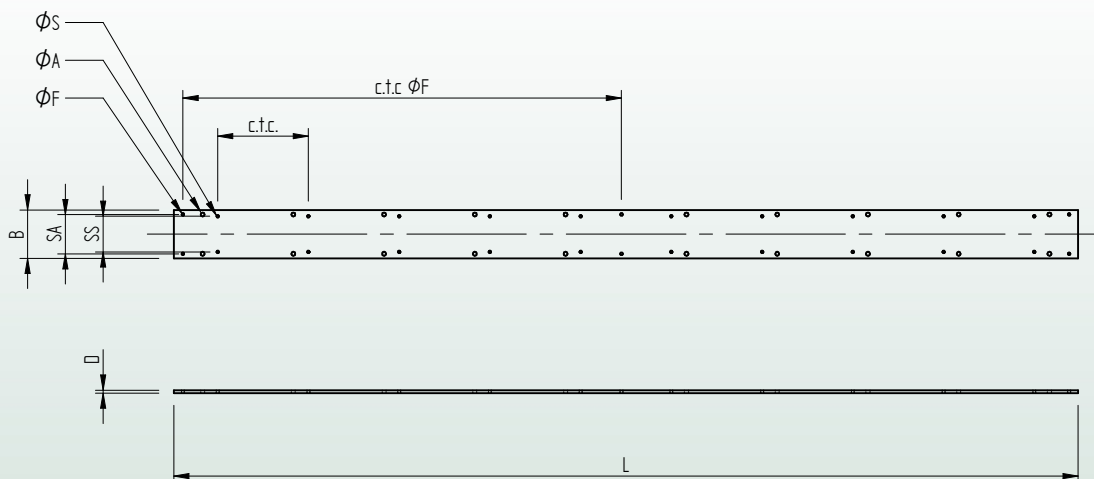
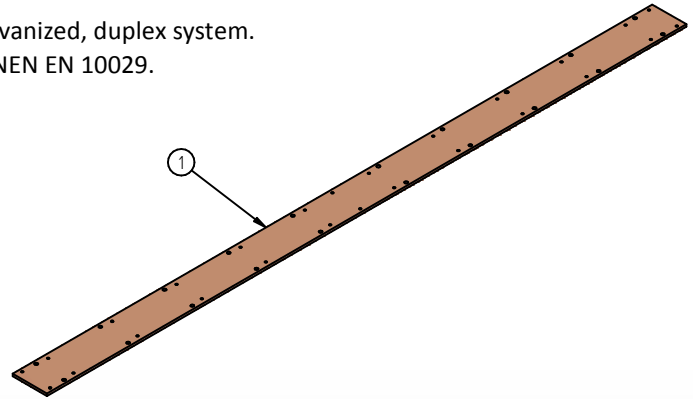


# Standard continuous supported sole plate for boltable clamps



## Characteristics of continuous supported sole plate:

- Length: Standard 5980 mm.
- Width: Varying between 150 and 500 mm.
- Thickness: Varying between 12 and 50 mm.
- Material: S235JR, S275JR, S355J0.
- Preservation: Self-coloured, coating, hot dip galvanized, duplex system.
- Tolerances: Soleplate tolerance according to NEN EN 10029.



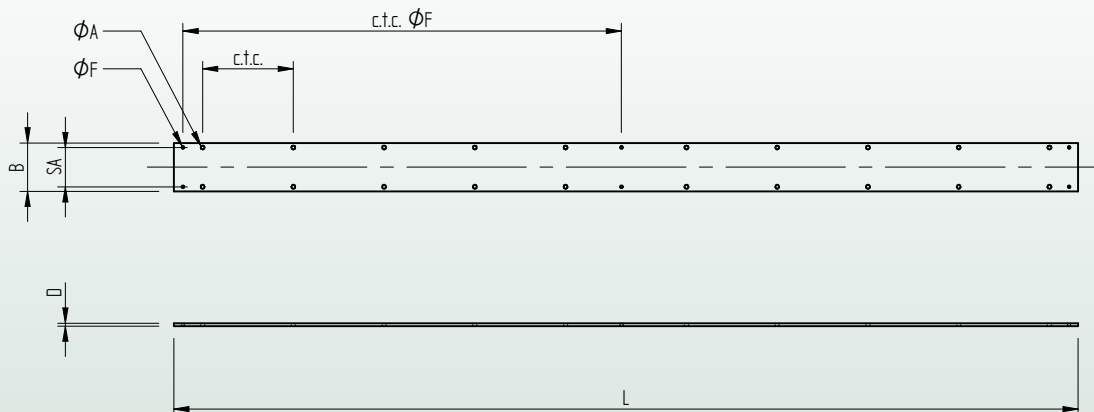
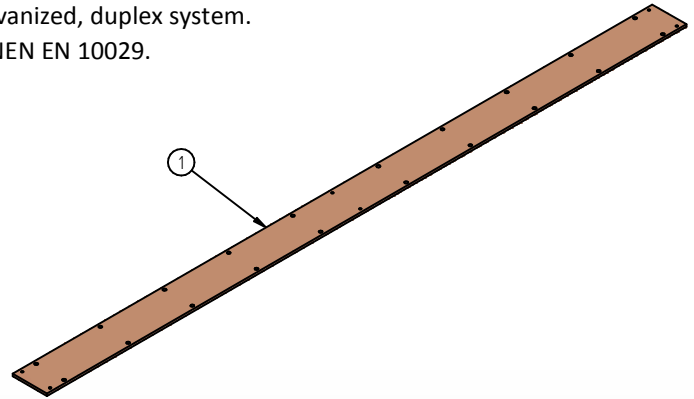
Type rail profile		
Type rail clamp		
Width soleplate	B	
Thickness soleplate	D	
Anchor bolt holes	$\phi A$	
Stud bolt holes	$\phi S$	
Pitch anchor bolt holes	SA	
Pitch stud bolt holes	SS	
C.t.c. Rail clamps	c.t.c	
Levelling bolt holes	$\phi F$	
C.t.c. Levelling bolt	c.t.c $\phi F$	

# Standard continuous supported sole plate for weldable clamps



## Characteristics of continuous supported sole plate:

- Length: Standard 5980 mm.
- Width: Varying between 150 and 500 mm.
- Thickness: Varying between 12 and 50 mm.
- Material: S235JR, S275JR, S355J0.
- Preservation: Self-coloured, coating, hot dip galvanized, duplex system.
- Tolerances: Soleplate tolerance according to NEN EN 10029.



Type rail profile		
Type rail clamp		
Width soleplate	B	
Thickness soleplate	D	
Anchor bolt holes	ØA	
C.t.c. Anchor bolt holes	SA	
C.t.c. Rail clamps	c.t.c	
Levelling bolt holes	ØF	
C.t.c. Levelling bolts	c.t.c ØF	