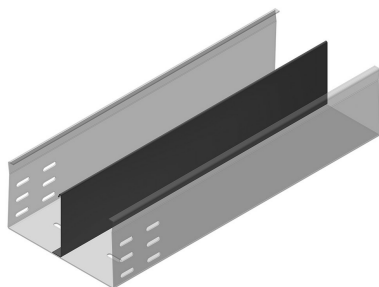
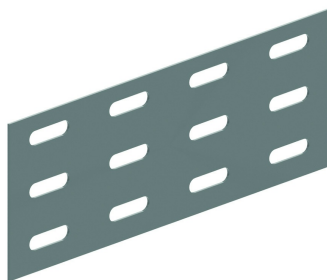


## TFCL110S

### TFCL avec SIN



#### A fixer avec:



Eclisse à boulonner  
V85.200

Référence	↑ mm	↔ mm	→  ← mm	↔ mm	kg/m	📦	Unité
<b>TFCL110.150.200S12</b>	110	150	2	3000	6,840	30	M
<b>TFCL110.150.200S13</b>	110	150	2	3000	6,840	30	M
<b>TFCL110.150.200S23</b>	110	150	2	3000	7,660	30	M
<b>TFCL110.200.200S12</b>	110	200	2	3000	7,640	30	M
<b>TFCL110.200.200S13</b>	110	200	2	3000	7,640	30	M
<b>TFCL110.200.200S23</b>	110	200	2	3000	8,460	30	M
<b>TFCL110.250.200S12</b>	110	250	2	3000	8,440	30	M
<b>TFCL110.250.200S13</b>	110	250	2	3000	8,440	30	M
<b>TFCL110.250.200S23</b>	110	250	2	3000	9,260	30	M
<b>TFCL110.300.200S12</b>	110	300	2	3000	9,240	30	M
<b>TFCL110.300.200S13</b>	110	300	2	3000	9,240	30	M
<b>TFCL110.300.200S23</b>	110	300	2	3000	10,060	30	M

S12: 1 cloison de séparation séparée au milieu

S13: 1 cloison de séparation séparée sur 1/3 du bord

S23: 2 cloisons de séparation séparée sur 1/3 du bord