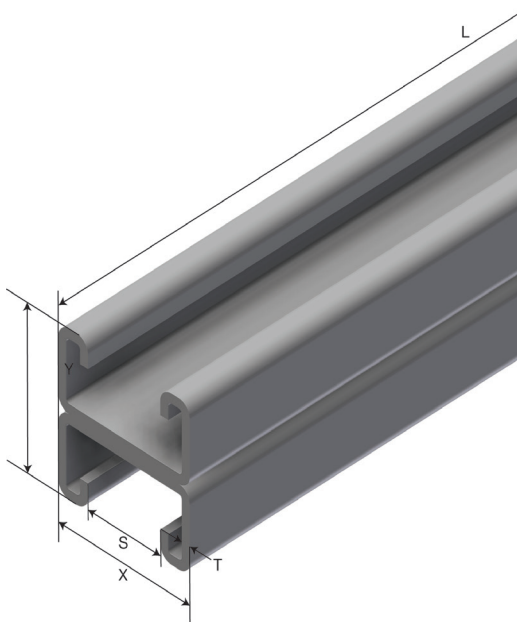


PRODUCT CALCULATION BASIS

UNO Double U-21-2 2mm



Material Data	
Material	AISI 316L
Weight (kg/m)	3,17

Dimensional Data	
L - Length (mm)	6000
T - Thickness (mm)	2,0
X - (mm)	41
Y - (mm)	42
S - Spacing (mm)	22,5

Mechanical Properties	
A_E Effective cross-section area (mm^2)	394
I_{TE} Effective moment of inertia, torsion (mm^4)	565
I_{XE} Effective moment of inertia, bending about X-axis (mm^4)	56 576
I_{YE} Effective moment of inertia, bending about Y-axis (mm^4)	93 480
W_{XP} Moment of resistance, bending about X-axis (mm^3)	2 572
W_{YP} Moment of resistance, bending about Y-axis (mm^3)	4 560
C_{TP} Moment of resistance, torsion, perforated (mm^3)	283

