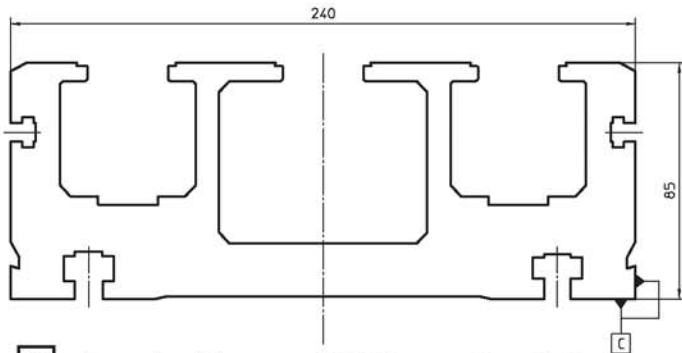
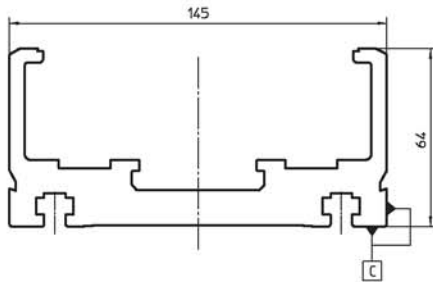
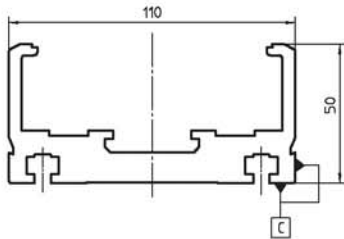
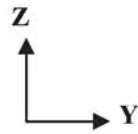


Caractéristiques / dimensions des profilés Delta



C Zone de référence coté C / Datum edge side C

Profilé / Profile Delta 110

Masse spécifique / Specific mass	:	5,06	[Kg/m]
Aire de la Section / Area of cross section	:	1875	[mm ²]
Moment d'inertie géométrique ly	:	278314	[mm ⁴]
Geometrical moment of inertia ly			
Moment d'inertie géométrique lz	:	2541187	[mm ⁴]
Geometrical moment of inertia lz			
Section Wy / Section modulus Wy	:	7685	[mm ³]
Section Wz / Section modulus Wz	:	46201	[mm ³]

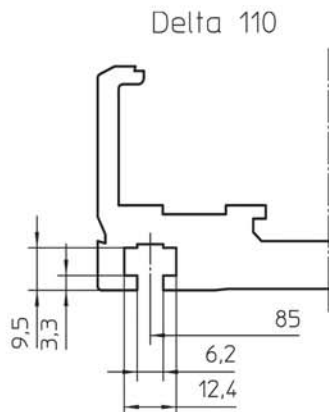
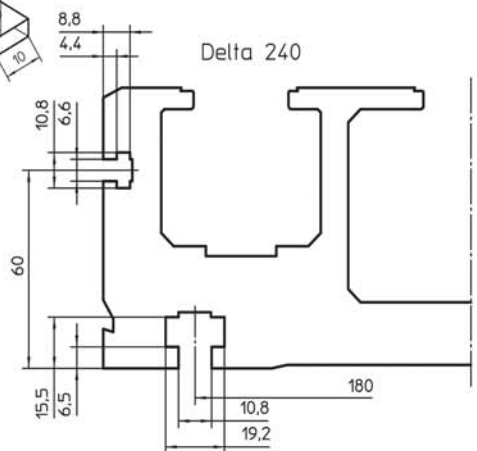
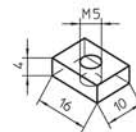
Profilé / Profile Delta 145

Masse spécifique / Specific mass	:	8,21	[Kg/m]
Aire de la Section / Area of cross section	:	3043	[mm ²]
Moment d'inertie géométrique ly	:	728073	[mm ⁴]
Geometrical moment of inertia ly			
Moment d'inertie géométrique lz	:	7342557	[mm ⁴]
Geometrical moment of inertia lz			
Section Wy / Section modulus Wy	:	15497	[mm ³]
Section Wz / Section modulus Wz	:	101276	[mm ³]

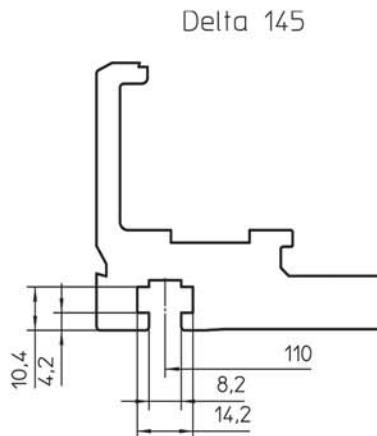
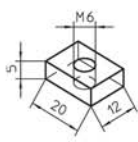
Profilé / Profile Delta 240

Masse spécifique / Specific mass	:	26,64	[Kg/m]
Aire de la Section / Area of cross section	:	9868	[mm ²]
Moment d'inertie géométrique ly	:	6227059	[mm ⁴]
Geometrical moment of inertia ly			
Moment d'inertie géométrique lz	:	60110596	[mm ⁴]
Geometrical moment of inertia lz			
Section Wy / Section modulus Wy	:	117731	[mm ³]
Section Wz / Section modulus Wz	:	499679	[mm ³]

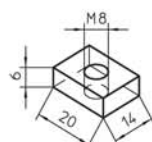
NS ①, ②



NS ③



NS ④



NS ⑥

