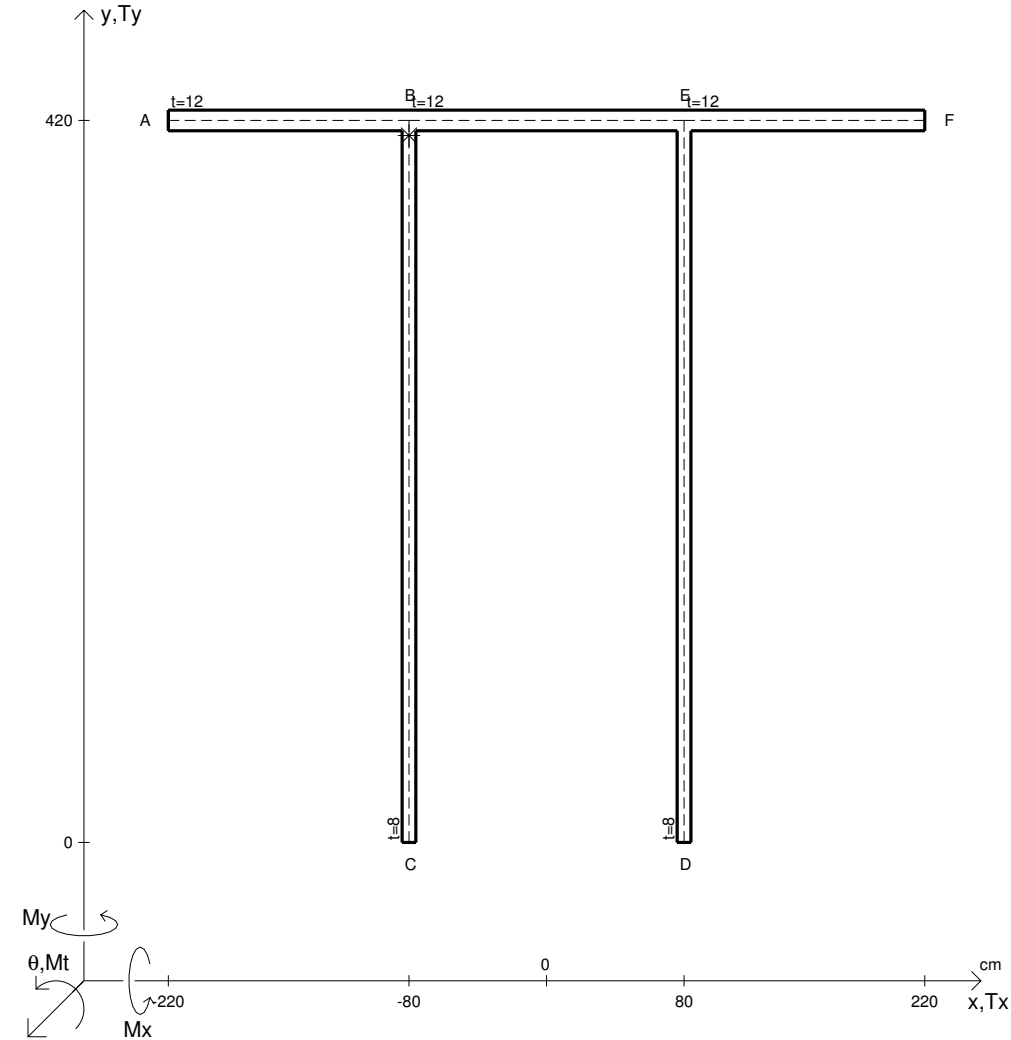


CALCOLO DEGLI SFORZI IN * CON FORZE BARICENTRICHE							
N	= 99900000 N	Mt	= 99900000 Ncm	σ_a	= 24000 N/cm ²	G	= 7500000 N/cm ²
Ty	= 376000000 N	Mx	= -999000000 Ncm	E	= 200000000 N/cm ²		
y _G	=	$\sigma(N)$	=	τ_+	=	σ_{ID}	=
u _O	=	$\tau(Mt)$	=	τ_-	=	θt	=
v _O	=	$\sigma(Mx)$	=	σ_{I+}	=	r _U	=
A _N	=	$\tau(Tyc)$	=	σ_{II+}	=	r _V	=
Cw	=	$\tau(Tyb)$	=	σ_{I-}	=	r _O	=
Ju	=	$\tau(Ty)+$	=	σ_{II-}	=	J _P	=
Jv	=	$\tau(Ty)-$	=	σ_{MISES}	=		
Jt	=	σ	=	σ_{GUEST}	=		



CALCOLO DEGLI SFORZI IN * CON FORZE BARICENTRICHE							
N	= 76400000 N	Mt	= -999000000 Ncm	σ_a	= 24000 N/cm ²	G	= 7500000 N/cm ²
Ty	= 420000000 N	Mx	= -999000000 Ncm	E	= 200000000 N/cm ²		
y _G	=	$\sigma(N)$	=	τ_+	=	σ_{ID}	=
u _O	=	$\tau(Mt)$	=	τ_-	=	θt	=
v _O	=	$\sigma(Mx)$	=	σ_{I+}	=	r _U	=
A _N	=	$\tau(Tyc)$	=	σ_{II+}	=	r _V	=
Cw	=	$\tau(Tyb)$	=	σ_{I-}	=	r _O	=
Ju	=	$\tau(Ty)+$	=	σ_{II-}	=	J _P	=
Jv	=	$\tau(Ty)-$	=	σ_{MISES}	=		
Jt	=	σ	=	σ_{GUEST}	=		

