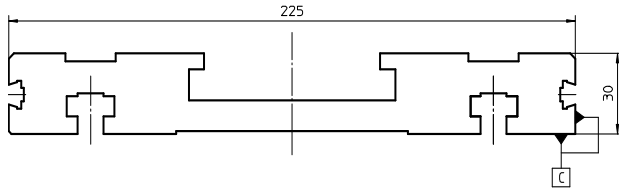


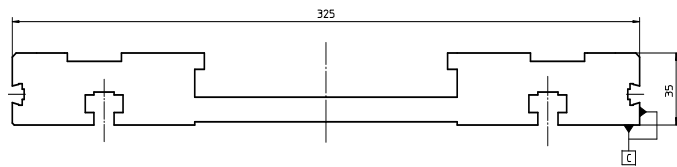
Profil Alpha 15B

spezifische Masse [kg/m]	6,29
Flächenmaß [mm ²]	2330
Flächenträgheitsmoment I _y [mm ⁴]	127491
Flächenträgheitsmoment I _z [mm ⁴]	5734884
Widerstandsmoment W _y [mm ³]	9392
Widerstandsmoment W _z [mm ³]	73862



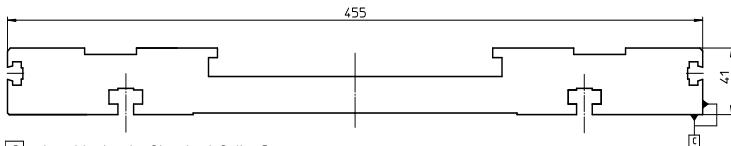
Profil Alpha 20B

spezifische Masse [kg/m]	12,48
Flächenmaß [mm ²]	4624
Flächenträgheitsmoment I _y [mm ⁴]	347444
Flächenträgheitsmoment I _z [mm ⁴]	22780835
Widerstandsmoment W _y [mm ³]	21453
Widerstandsmoment W _z [mm ³]	202367



Profil Alpha 30B

spezifische Masse [kg/m]	20,24
Flächenmaß [mm ²]	7498
Flächenträgheitsmoment I _y [mm ⁴]	742188
Flächenträgheitsmoment I _z [mm ⁴]	83000941
Widerstandsmoment W _y [mm ³]	38253
Widerstandsmoment W _z [mm ³]	510463

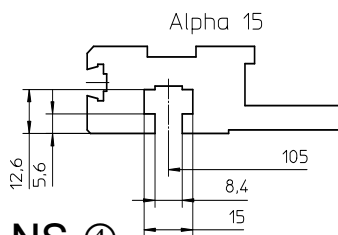


Profil Alpha 35B

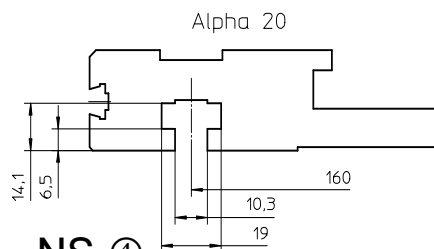
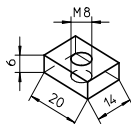
spezifische Masse [kg/m]	38,06
Flächenmaß [mm ²]	14099
Flächenträgheitsmoment I _y [mm ⁴]	1732801
Flächenträgheitsmoment I _z [mm ⁴]	279835483
Widerstandsmoment W _y [mm ³]	75532
Widerstandsmoment W _z [mm ³]	1228843

C: Anschlagkante Standard Seite C

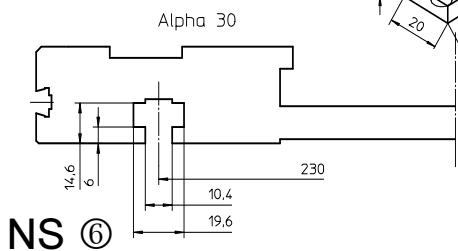
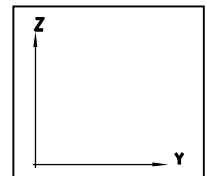
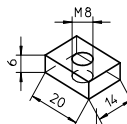
Zeichnungen Nuten und Nutensteine:



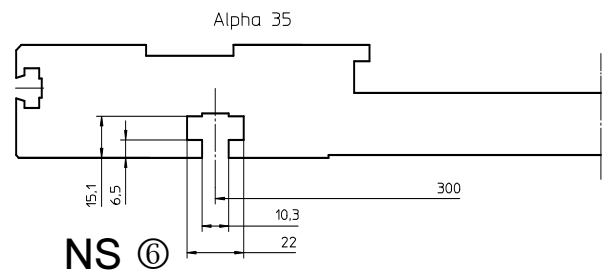
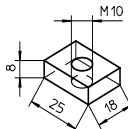
NS ④



NS ④



NS ⑥



NS ⑥

