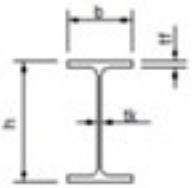



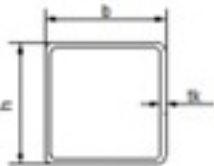

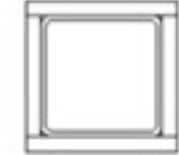
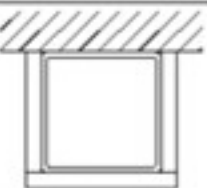


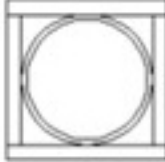


Stålprofil-tværsnitsareal	Stålprofil-omkreds "Profil"	Stålprofil-omkreds "Kasse"	Stålprofil-omkreds "Kasse"
<p>"I" &amp; "H" profiler</p>  <p>Tværsnitsareal  <math>V = tk(h-2tf) + 2(b \times tf)</math></p>	<p>4-sider  <math>A_m = 4b + 2h - 2tk</math></p> 	<p>4-sider  <math>A_m = 4b + 2h</math></p> 	<p>3-sider  <math>A_m = b + 2h</math></p> 
<p>Firkantede- eller rektangulære profiler</p>  <p>Tværsnitsareal  <math>V = 2b \times tk(h-2tk) \times (2tk)</math></p>	<p>4-sider  <math>A_m = 2b + 2h</math></p> 	<p>4-sider  <math>A_m = 2b + 2h</math></p> 	<p>3-sider  <math>A_m = b + 2h</math></p> 
<p>Cirkulære hule profiler</p>  <p>Tværsnitsareal  <math>V = \pi(d-2tk)^2 - \pi[(d-2tk)+2tk]^2</math></p>	<p>4-sider  <math>A_m = \pi d</math></p> 	<p>4-sider  <math>A_m = \pi d</math></p> 	<p>4-sider  <math>A_m = \pi d</math></p> 