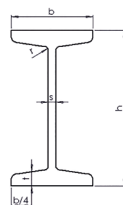
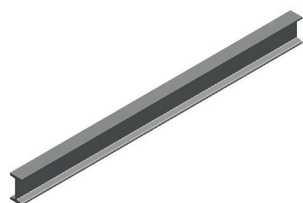


**Travi IPN ad ali inclinate**  
*Taper flange I section*



PROFILO PROFILE	h (mm)	b (mm)	s (mm)	t (mm)	r (mm)	Massa (Kg/m)
IPN 80	80	42	3.9	5.9	3.9	5.94
IPN 100	100	50	4.5	6.8	4.5	8.34
IPN 120	120	58	5.1	7.7	5.1	11.1
IPN 140	140	66	5.7	8.6	5.7	14.3
IPN 160	160	74	6.3	9.5	6.3	17.9
IPN 180	180	82	6.9	10.4	6.9	21.9
IPN 200	200	90	7.5	11.3	7.5	26.2
IPN 220	220	98	8.1	12.2	8.1	31.1
IPN 240	240	106	8.7	13.1	8.7	36.2
IPN 260	260	113	9.4	14.1	9.4	41.9
IPN 280	280	119	10.1	15.2	10.1	47.9
IPN 300	300	125	10.8	16.2	10.8	54.2
IPN 320	320	131	11.5	17.3	11.5	61
IPN 360	360	143	13	19.6	13	76.1
IPN 400	400	155	14.4	21.6	14.4	92.6

<b>PRODOTTO</b> <b>PRODUCT</b>	<b>NORME DI RIFERIMENTO</b> <b>TOLERANCES ON SHAPE AND DIMENSIONS</b>	<b>MARCHE E QUALITÀ</b> <b>ACCIAIO</b> <b>GRADES</b>
TRAVI HE AD ALI LARGHE PARALLELE  <i>WIDE FLANGE BEAMS</i>	Dimensioni secondo UNI EN 10365; tolleranze dimensionali e di forma secondo UNI EN 10034; qualità commerciale acciaio secondo UNI EN 10025.  <i>Dimensions according to UNI EN 10365; dimensional and shape tolerance according to UNI EN 10034; steel grades according to UNI EN 10025</i>	S235 JR  S235 J0
TRAVI IPE AD ALI STRETTE PARALLELE  <i>PALLALEL FLANGE I SECTIONS</i>	Dimensioni secondo UNI EN 10365; tolleranze dimensionali e di forma secondo UNI EN 10034; qualità commerciale acciaio secondo UNI EN 10025.  <i>Dimensions according to UNI EN 10365; dimensional and shape tolerance according to UNI EN 10034; steel grades according to UNI EN 10025.</i>	S235 J2  S275 JR
TRAVI IPN AD ALI INCLINATE  <i>TAPER FLANGE I SECTIONS</i>	Dimensioni secondo UNI EN 10365; tolleranze dimensionali e di forma secondo UNI EN 10024; qualità commerciale acciaio secondo UNI EN 10025.  <i>Dimensions according to UNI EN 10365; dimensional and shape tolerance according to UNI EN 10279; steel grades according to UNI EN 10025.</i>	S275 J0  S275 J2
TRAVI UPN AD ALI INCLINATE  <i>TAPER FLANGE U CHANNELS</i>	Dimensioni secondo UNI EN 10365; tolleranze dimensionali e di forma secondo UNI EN 10279; qualità commerciale acciaio secondo UNI EN 10025.  <i>Dimensions according to UNI EN 10365; dimensional and shape tolerance according to UNI EN 10279; steel grades according to UNI EN 10025</i>	S355 JR  S355 J0  S355 J2
ANGOLARI A LATI UGUALI  <i>EQUAL ANGLES</i>	Dimensioni secondo EN 10056-1; tolleranze dimensionali e di forma secondo EN 10056-2; qualità commerciale acciaio secondo UNI EN 10025.  <i>Dimensions according to EN 10056-1; dimensional and shape tolerance according to EN 10056-2; steel grades according to UNI EN 10025.</i>	S355 K2  S355 J0W
ANGOLARI A LATI DISUGUALI  <i>UNEQUAL ANGLES</i>	Dimensioni secondo EN 10056-1; tolleranze dimensionali e di forma secondo EN 10056-2; qualità commerciale acciaio secondo UNI EN 10025.  <i>Dimensions according to EN 10056-1; dimensional and shape tolerance according to EN 10056-2; steel grades according to UNI EN 10025.</i>	S355 J2W  S355 J0WP