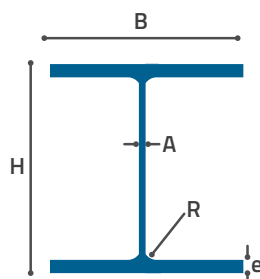




HEM TRAVI AD ALI LARGHE PARALLELE

SIDERURGICO
TRAVI

SERIE RINFORZATA

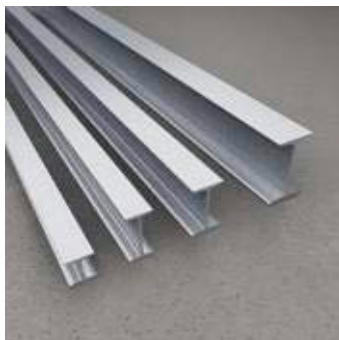


UNI 5397 – 1978

HEM

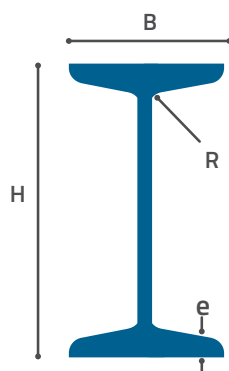
DIM.	PROFILO					PES O Kg/ml	Sez. cm ²	Wx cm ²	Jx cm ⁴
	H	B	A	e	R				
100	120	106	12,0	20,0	12,0	41,8	53,2	190	1143
120	140	126	12,5	21,0	12,0	52,1	66,4	288	2018
140	160	146	13,0	22,0	12,0	63,2	80,6	411	3291
160	180	166	14,0	23,0	15,0	76,2	97,1	566	5098
180	200	186	14,5	24,0	15,0	88,9	113	748	7483
200	220	206	15,0	25,0	18,0	103	131	967	10642
220	240	226	15,5	26,0	18,0	117	149	1220	14605
240	270	248	18,0	32,0	21,0	157	200	1800	24289
260	290	268	18,0	32,5	24,0	172	220	2160	31307
280	310	288	18,5	33,0	24,0	189	240	2550	39547
300	340	310	21,0	39,0	27,0	238	303	3480	59201
320	359	309	21,0	40,0	27,0	245	312	3800	68135
340	377	309	21,0	40,0	27,0	248	316	4050	76372
360	395	308	21,0	40,0	27,0	250	319	4300	84867
400	432	307	21,0	40,0	27,0	256	326	4820	104119
450	478	307	21,0	40,0	27,0	263	335	5500	131484
500	524	306	21,0	40,0	27,0	270	344	6180	161929
550	572	306	21,0	40,0	27,0	278	354	6920	197984
600	620	305	21,0	40,0	27,0	285	364	7660	237447
650	668	305	21,0	40,0	27,0	293	374	8430	281667
700	716	304	21,0	40,0	27,0	301	383	9200	329278
800	814	303	21,0	40,0	30,0	317	404	10870	442598
900	910	302	21,0	40,0	30,0	333	424	12540	570434
1000	1008	302	21,0	40,0	30,0	349	444	14330	722299

HEM100



TRAVI INP NORMAL PROFILO

SIDERURGICO
TRAVI



UNI 5679:1973

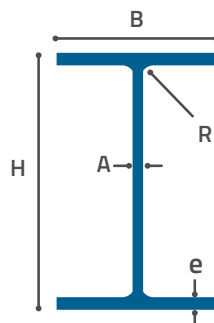
INP

PROFILO					PESO Kg/ml	Sez. cm ²	Wx cm ²	Jx cm ⁴
H	B	A	e	R				
80	42	3,9	5,9	3,9	5,9	7,6	19,4	78
100	50	4,5	6,8	4,5	8,3	10,6	34,1	170
120	58	5,1	7,7	5,1	11,1	14,2	54,5	327
140	66	5,7	8,6	5,7	14,3	18,2	81,8	572
160	74	6,3	9,5	6,3	17,9	22,8	117	934
180	82	6,9	10,4	6,9	21,9	27,9	161	1444
200	90	7,5	11,3	7,5	26,2	33,4	214	2138
220	98	8,1	12,2	8,1	31	39,5	278	3050
240	106	8,7	13,1	8,7	36,2	46,1	353	4239
260	113	9,4	14,1	9,4	41,9	53,1	441	5735
280	119	10,1	15,2	10,1	47,9	61	541	7575
300	125	10,8	16,2	10,8	54,2	69	652	9785
320	131	11,5	17,3	11,5	61	77,7	781	12490
340	137	12,2	18,3	12,2	68	86,7	922	15670
360	143	13,0	19,5	13,0	76,1	97	1087	19580
380	149	13,7	20,5	13,7	84	107	1262	23980
400	155	14,4	21,6	14,4	92,5	118	1461	29210
425	163	15,3	23,0	15,3	104	132	1738	36930
450	170	16,2	24,3	16,2	115	147	2035	45790
475	178	17,1	25,6	17,1	128	163	2375	56410
500	185	18,0	27,0	18,0	141	180	2746	68650
550	200	19,0	30,0	19,0	166	212	3598	98950
600	215	21,6	32,4	21,6	199	254	4626	138800



TRAVI IPE AD ALI PARALLELE

SIDERURGICO
TRAVI



UNI 5398:1978

IPE

PROFILO					PESO Kg/ml	Sez. cm ²	Wx cm ²	Jx cm ²
H	B	A	e	R				
80	46	3,8	5,2	5,0	6	7,6	20	80
100	55	4,1	5,7	7,0	8,1	10,3	34,2	171
120	64	4,4	6,3	7,0	10,4	13,2	53	318
140	73	4,7	6,9	7,0	12,9	16,4	77,3	541
160	82	5,0	7,4	9,0	15,8	20,1	109	869
180	91	5,3	8,0	9,0	18,8	23,9	146	1317
200	100	5,6	8,5	12,0	22,4	28,5	194	1943
220	110	5,9	9,2	12,0	26,2	33,4	252	2772
240	120	6,2	9,8	15,0	30,7	39,1	324	3892
270	135	6,6	10,2	15,0	36,1	45,9	429	5790
300	150	7,1	10,7	15,0	42,2	53,8	557	8356
330	160	7,5	11,5	18,0	49,1	62,6	713	11770
360	170	8,0	12,7	18,0	57,1	72,7	904	16270
400	180	8,6	13,5	21,0	66,3	84,5	1160	23130
450	190	9,4	14,6	21,0	77,6	98,8	1500	33740
500	200	10,2	16,0	21,0	90,7	116	1930	48200
550	210	11,1	17,2	24,0	106	134	2440	67120
600	220	12,0	19,0	24,0	122	156	3070	92080

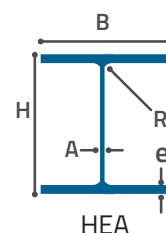


TRAVI HE SOLLECITATE A FLESSIONE

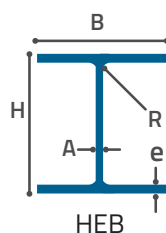
SIDERURGICO
TRAVI

Carico totale in kg uniformemente distribuito
acciaio con carico di sicurezza OK = 16 kg/ mm²

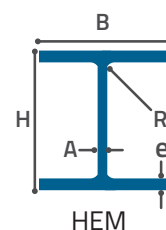
mm		Distanza tra gli appoggi in metri										
		3	4	5	6	7	8	9	10	11	12	14
100	A	3064	2269	1785	1457	-	-	-	-	-	-	-
	B	3778	2798	2202	1797	1502	-	-	-	-	-	-
	M	7981	5912	4654	3802	3181	2705	-	-	-	-	-
120	A	4463	3312	2614	2142	1800	-	-	-	-	-	-
	B	6063	4501	3553	2911	2446	2090	-	-	-	-	-
	M	12131	9007	7112	5771	4901	4191	3627	-	-	-	-
140	A	6539	4861	3844	3158	2661	2282	-	-	-	-	-
	B	9114	6777	5361	4405	3713	3186	2768	-	-	-	-
	M	17346	12900	10205	8388	7072	6070	5276	4628	-	-	-
160	A	9295	6918	5480	4511	3810	3276	2855	2512	-	-	-
	B	13141	9781	7748	6379	5388	4635	4039	3554	-	-	-
	M	23920	17806	14108	11617	9816	8446	7363	6482	5747	-	-
180	A	12437	9265	7348	6059	5127	4419	3861	3408	3030	-	-
	B	18022	13427	10649	8780	7431	6406	5597	4940	4393	-	-
	M	31647	23580	18704	15423	13055	11256	9837	8685	7726	6911	-
200	A	16470	12278	9746	8044	6816	5885	5151	4556	4061	3461	-
	B	24135	17994	14285	11792	9993	8629	7554	6683	5958	5344	-
	M	40948	30531	24239	20011	16961	14647	12825	11347	10119	9078	-
220	A	21821	16277	12931	10683	9065	7835	6869	6087	5437	4887	-
	B	31187	23265	18483	15272	12957	11203	9823	8705	7777	6992	-
	M	51701	38571	30646	25324	21489	18583	16297	14445	12909	11609	9516
240	A	28618	21358	16978	14037	11920	10317	9057	8036	7191	6476	5327
	B	39770	29682	23596	19511	16569	14342	12591	11174	10000	9006	7411
	M	76327	56970	45294	37457	31814	27543	24186	21469	19217	17315	14258
260	A	35464	26478	21060	17425	14809	12830	11275	10018	8977	8098	6688
	B	48786	36427	28974	23974	20377	17655	15518	13789	12358	11150	9212
	M	91641	68430	54434	45047	38292	33183	29171	25927	23242	20975	17340
280	A	42863	32013	25473	21087	17933	15546	13646	12163	10912	9856	8164
	B	58569	43747	34812	28821	24512	21255	18700	16633	14924	13483	11174
	M	108230	80842	64333	53264	45304	39287	34564	30749	27593	24931	20667
300	A	53493	39965	31813	26349	22421	19453	17125	15244	13690	12380	10283
	B	71327	53290	42422	35137	29900	25943	22983	20333	18261	16515	13721
	M	147762	110405	87895	72810	61996	53774	47350	42163	37875	34263	28484
320	A	62852	46368	37400	30987	26379	22898	20170	17967	16147	14615	12164
	B	81963	61250	48771	40410	34401	29863	26305	23433	21060	19062	15867
	M	161394	120617	96052	79594	67769	58838	51838	46188	41522	37592	31312
340	A	71363	53338	42481	35209	29984	26039	22947	20453	18393	16659	13889
	B	91755	68582	54624	45274	38558	33487	29513	26307	23659	21431	17872
	M	172451	128604	102437	84909	72319	62814	55366	49358	44398	40222	33555
360	A	80301	60034	47822	39646	33775	29343	25871	23071	20760	18815	15711
	B	101971	76130	60728	50346	42890	37263	32854	29300	26364	23895	19954
	M	182712	136596	108827	90231	76876	66798	58904	52663	47285	42885	35813
400	A	98182	73418	58509	48528	41364	35959	31790	28317	25567	23139	19369
	B	122412	91568	72951	60508	51576	44838	39641	35313	31962	28859	24160
	M	204880	153212	124748	101288	86342	75070	66245	59134	53269	48840	40843
450	A	123310	92237	73538	61025	52047	45278	39983	35719	32204	29252	24553
	B	150949	112913	90022	74705	63715	55430	49948	43728	39427	35813	30062
	M	233871	174943	139481	115752	9827	85893	75853	67768	61105	55509	46602
500	A	150997	112977	90102	74801	63827	55558	49092	43888	39603	36005	30286
	B	182474	136528	108886	90395	77134	67142	59328	53040	47861	43514	38149
	M	262863	196675	156854	130216	111112	96717	85461	76402	68940	62678	52721



A = serie
alleggerita



B = serie
normale



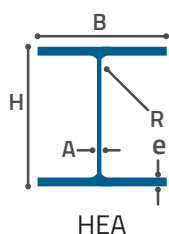
M = serie
rinforzata



TRAVI HE SOLLECITATE A COMPRESSIONE

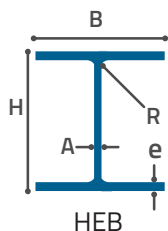
SIDERURGICO
TRAVI

Pilastri acciaio con carico di sicurezza OK = 16 kg/mm²



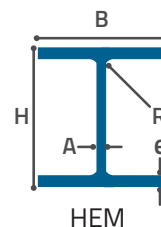
A = serie
alleggerita

HEA



B = serie
normale

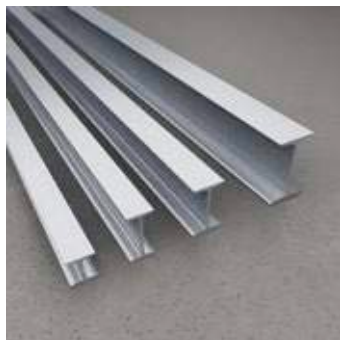
HEB



M = serie
rinforzata

HEM

mm		carichi massimi in kg riferiti alle lunghezze in m:											
		2	2,5	3	3,5	4	4,5	5	5,5	6	6,5	7	8
100	A	23555	21068	18434	15924	13732	11084	9093	7521	6304			
	B	29090	26000	22857	19809	16979	13774	11304	9327	7834			
	M	61237	55633	49777	44109	38342	33380	26851	22166	18873			
120	A	29985	27726	25142	22741	20139	17911	15629	12769	10852	9200		
	B	40296	37517	34000	30734	27336	24285	21501	17770	15027	12680		
	M	79879	74816	68987	62863	56812	50590	44827	39494	33096	28105		
140	A	38646	36405	33718	31304	28384	26031	23367	21020	18402	15651	13469	
	B	53333	50218	46802	43270	39540	35833	32300	29029	26060	22122	19005	
	M	100750	95525	89555	83740	77221	70086	64159	58090	52636	45730	39558	
160	A	49269	46676	44028	41112	38559	35474	32333	29561	26874	24537	21333	
	B	68952	65323	61617	57920	54300	49931	46459	42174	38442	35170	30808	
	M	124288	119507	113041	106410	100232	93029	85834	79671	72260	66393	60925	
180	A	58926	56186	53688	51042	48000	45019	42385	39178	36059	33095	30582	24404
	B	84943	81265	77392	73577	69653	65300	61099	56782	52502	48147	44649	35903
	M	148590	141625	136300	130417	123319	116954	109204	101842	94416	88000	80928	68666
200	A	71140	68317	65709	62832	59777	56631	53465	50339	46782	43474	40416	34850
	B	103272	99174	96123	91882	87384	82754	78100	73505	68659	64082	59504	51850
	M	175066	168064	161600	154470	148990	140990	135585	126554	118689	112342	104517	90943
220	A	86453	82967	80375	76776	74014	70951	67241	63900	60517	56522	53305	46342
	B	122352	118373	113750	109473	105507	101111	95789	91000	86153	81796	75883	67096
	M	202576	195934	180220	182473	175764	168338	160429	152254	144000	136599	129210	113828
240	A	105025	100721	97523	94523	90352	87148	84164	80313	76322	72282	67889	61134
	B	144957	139016	134603	130461	124629	120283	116164	111578	106000	100353	92820	85226
	M	275310	266133	255488	249500	240120	233109	223328	214335	206038	197135	186760	166333
260	A	119724	115733	112000	108500	104421	102117	97802	94476	90181	86260	82177	74267
	B	163310	157866	152774	148000	142436	139294	134354	128870	123816	118400	112094	102400
	M	305530	295260	288000	276661	270276	260266	252776	244000	234240	226683	216888	197393
280	A	135373	130823	127606	123555	119753	116179	112811	108867	104483	101090	96659	87954
	B	182817	176670	172327	166857	161723	158075	152459	148056	143020	137411	131400	120137
	M	384320	325694	317619	307456	300250	288962	282589	272567	265048	254516	247948	226070
300	A		153846	148760	144000	140625	157404	132352	129496	125000	120000	116883	106508
	B		203897	197157	192387	186375	182106	176711	171625	166825	160107	154909	142850
	M		418068	407529	394276	384888	375937	364631	356588	343943	334455	323306	301217
320	A		164495	159232	155500	151938	146352	143194	138222	132683	129246	117775	
	B		213289	208129	201625	197007	191170	185669	179272	173208	167584	154538	
	M		419495	405835	396190	384000	375438	367058	354042	344275	330596	310062	
340	A		176528	170880	166875	163053	157058	151489	148333	142400	137806	126390	
	B		225983	218752	213625	208732	201058	196719	187287	183516	177558	163736	
	M		421066	410796	401015	288676	379909	368817	358354	346082	334622	311901	
360	A			182784	178500	174412	168000	162042	157572	152320	147406	135195	
	B			231168	225750	220580	212470	207884	200666	192640	187636	170982	
	M			414699	401637	392369	380656	372321	359211	349369	335578	303139	
400	A			203520	198750	191278	187058	180425	175448	168476	162038	149647	
	B			253184	247250	237954	232705	224453	218262	209589	204180	186164	
	M			420387	410456	400984	389014	377739	364531	354612	340705	314024	
450	A				222500	214135	209411	201985	195068	188609	181401	166549	
	B				272500	262255	256470	247375	240551	230993	222165	205116	
	M				419250	409648	397511	386071	375272	360161	348467	321341	
500	A				244961	237593	232352	224113	216438	207894	198742	184795	
	B				295937	287037	280705	270751	261479	251157	243159	223251	
	M				430575	420519	405058	390695	382255	367253	355406	325964	
600	A				278769	270447	262608	253426	243221	235324	225093	207085	
	B				392384	322388	315328	304225	243877	282352	270000	246857	
	M				451100	437533	424759	412709	398575	382842	365987	334436	

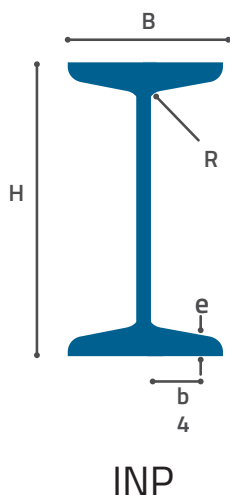


TRAVI INP SOLLECITATE A FLESSIONE

SIDERURGICO
TRAVI

Carico totale in kg uniformemente distribuito
acciaio con carico di sicurezza OK = 16 kg/mm²

UNI 5679:1973



mm	DISTANZA TRA GLI APPOGGI IN METRI							
	2,5	3	3,5	4	4,5	5	6	7
80	978	810	689	597	525	467	-	-
100	1725	1430	1218	1058	932	831	677	-
120	2763	2292	1954	1700	1500	1340	1096	919
140	4152	3447	2941	2560	2262	2022	1659	1395
160	5946	4938	4216	3672	3247	2906	2389	2014
180	8188	6804	5811	5064	4481	4012	3303	2791
200	10891	9052	7734	6743	5969	5347	4408	3730
220	14156	11768	10058	8772	7763	6962	5745	4866
240	17983	14953	12782	11151	9878	8856	7313	6201
260	22474	18690	15981	13944	12355	11080	9157	7770
280	27575	22939	19617	17120	15172	13610	11254	9557
300	33247	27656	23654	20647	18299	16420	13582	11546
320	39835	33140	28343	24748	21341	19689	16295	13854
340	47036	39135	33481	29232	25920	23263	19261	16383
360	55464	46150	39486	34480	30577	27447	22733	19344
380	64824	53593	45859	40048	35518	31887	26418	22488
400	74572	62059	53107	46382	41141	36940	30613	26068
425	88726	73842	63197	55200	48968	43972	36453	31052
450	103904	86481	74020	64660	57366	51521	42723	36406
475	121280	100950	86409	75488	66980	60160	49898	42532
500	140243	116740	99932	87308	77474	69592	57735	49225
550	183802	153016	131003	114472	101596	91278	75761	64630
600	236353	196779	168483	147236	130688	117431	97494	83196

mm	DISTANZA TRA GLI APPOGGI IN METRI					
	8	9	10	11	12	14
140	1194	1035	-	-	-	-
160	1729	1503	1319	-	-	-
180	2401	2093	1842	1632	-	-
200	3214	2808	2477	2202	1968	-
220	4200	3675	3248	2893	2593	-
240	5338	4695	4156	3709	3331	2720
260	6721	5895	5226	4670	4201	3445
280	8273	7263	6446	5768	5195	4275
300	9998	8783	7803	6990	6304	5202
320	12008	10558	9387	8417	7598	6286
340	14208	12501	11122	9980	9018	7477
360	16784	14774	13152	11811	10681	8873
380	19520	17192	15313	13761	12453	10362
400	22636	19946	17775	15983	14474	12062
425	26976	23782	21206	19080	17290	14434
450	31640	27907	24898	22415	20326	16995
475	36796	32625	29120	26228	23797	19922
500	42808	37785	33738	30402	27598	23132
550	56240	49677	44394	40041	36386	30572
600	72424	64000	57222	51640	46956	39508



TRAVI IPE SOLLECITATE A FLESSIONE

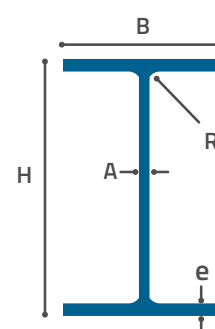
SIDERURGICO
TRAVI

Carico totale in kg uniformemente distribuito
acciaio con carico di sicurezza OK = 16 kg/mm²

mm	carichi massimi in kg riferiti a distanze degli appoggi di m:								
	2	2,5	3	3,5	4	4,5	5	6	7
80	1268	1009	835	710	620	560	450	350	
100	2173	1731	1435	1222	1062	936	835	750	670
120	3371	2688	2230	1902	1654	1461	1305	1068	896
140	4921	3925	3259	2782	2482	2141	1914	1572	1323
160	6944	5541	4603	3931	3425	3029	2711	2230	1882
180	9306	7428	6173	5274	4597	4068	3644	3002	2538
200	12371	9877	8210	7016	6118	5417	4854	4004	3391
220		12837	10673	9124	7959	7050	6320	5219	4425
240		16518	13732	11742	10265	9078	8141	6728	5710
270		21274	18196	15563	13584	12040	10802	8935	7592
300			23630	20222	17555	15654	14048	11629	9890
330			30214	25903	22620	20060	18007	14916	12694
360				32861	28700	25457	22857	18943	16130
400					36855	32697	29364	24349	20747
450						42317	38012	31534	26885
500							48954	40629	34656
550								51417	43875
600								64761	55283

mm	carichi massimi in kg riferiti a distanze degli appoggi di m:						
	8	9	10	11	12	13	14
80							
100	580						
120	750						
140	1134	983					
160	1618	1408	1237				
180	2186	1907	1681	1492			
200	2925	2557	2259	2011	1800	1619	
220	3822	3348	2964	2644	2373	2140	1937
240	4938	4332	3840	3432	3087	2791	2532
270	6575	5776	5130	4595	4143	3753	3417
300	8574	7542	6708	6017	5435	4935	4101
330	11015	9698	8635	7756	7016	6382	5831
360	14007	12343	11000	9891	8957	8158	7465
400	18030	15901	14185	12769	11577	10559	9677
450	23379	20635	18424	16601	15096	13760	12628
500	30154	26632	23797	21460	19498	17824	16376
550	38192	33748	30172	27226	24754	22646	20824
600	48144	42564	38076	34381	31282	28641	26360

UNI 5398:1978



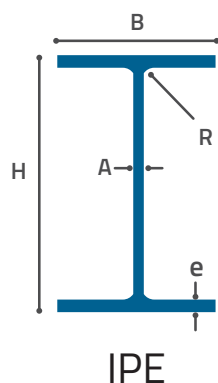
IPE



TRAVI IPE SOLLECITATE A COMPRESSIONE

SIDERURGICO
TRAVI

Carico totale in kg uniformemente distribuito
acciaio con carico di sicurezza OK = 16 kg/mm²



mm	carichi massimi in kg riferiti a distanze degli appoggi di m:				
	2	2,5	3	3,5	4
80	3574	2272	1583	1166	-
100	6618	4291	2953	2177	1671
120	10057	7489	5201	3784	2937
140	14183	11359	8437	6116	4702
160	18917	15611	12711	9403	7210
180	24050	20670	17225	13755	10563
200	30000	26205	22463	19079	15099
220	-	32987	2886	24855	21461
240	-	40623	35954	31595	27681
270	-	50301	45614	41258	36537
300	-	61049	56631	51855	46782
330	-	-	68136	62600	57234
360	-	-	81342	75532	69652
400	-	-	95886	89536	83456
450	-	-	-	106093	99421
500	-	-	-	128000	120519
550	-	-	-	-	141052
600	-	-	-	-	167516

mm	carichi massimi in kg riferiti a distanze degli appoggi di m:						
	4,5	5	5,5	6	6,5	7	8
120	2323	1884	-	-	-	-	-
140	3727	3023	2503	-	-	-	-
160	5695	4614	3810	3203	2732	-	-
180	8367	6768	5607	4709	4021	3466	-
200	11875	9702	7985	6745	5728	4924	3781
220	17183	13916	11517	9608	8259	7059	5419
240	23696	19190	15878	13310	11353	9760	7483
270	327495	28355	23167	19689	16690	14513	11110
300	42403	38088	33756	28503	24454	20944	16000
330	51896	46586	41907	36688	31596	27217	20780
360	63912	58452	52396	47477	41841	36236	27498
400	76384	70051	63474	58528	53019	45521	34666
450	92444	85448	78646	71207	65593	57904	44280
500	111807	104269	96165	88380	80346	73359	56932
550	132345	122514	112842	105615	96576	88962	70065
600	156981	147692	137142	128000	117183	108955	89784

DA OGGI

grazie al

SERVIZIO DI PRELAVORAZIONE DEI PRODOTTI SIDERURGICI

PUOI

 ordinare il materiale già **tagliato a misura**
che ti verrà consegnato quando serve

e ottenere ulteriori vantaggi

Minore movimentazione e migliore utilizzo degli spazi interni del tuo magazzino

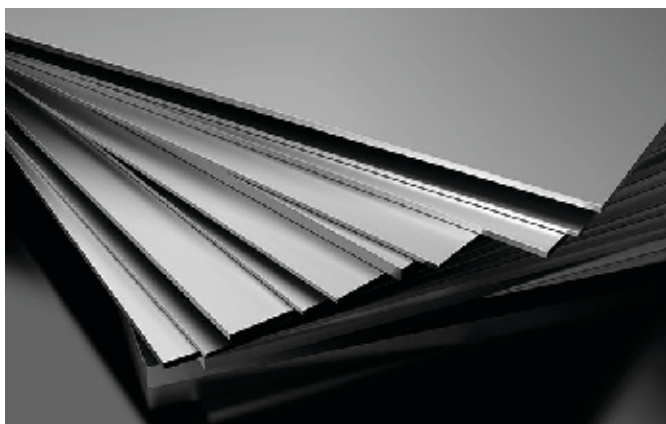
Assenza totale degli scarti di lavorazione

Precisione assoluta sulle lavorazioni eseguite con macchinari a controllo numerico

Aumento delle capacità di gestire più commesse con lo stesso personale

Taglio inclinato fino a 60° sia destro che sinistro

**NUOVO SERVIZIO DAL PRONTO DELLE PIASTRE
IN ACCIAIO AL CARBONIO S275JR
CON CERTIFICAZIONE**

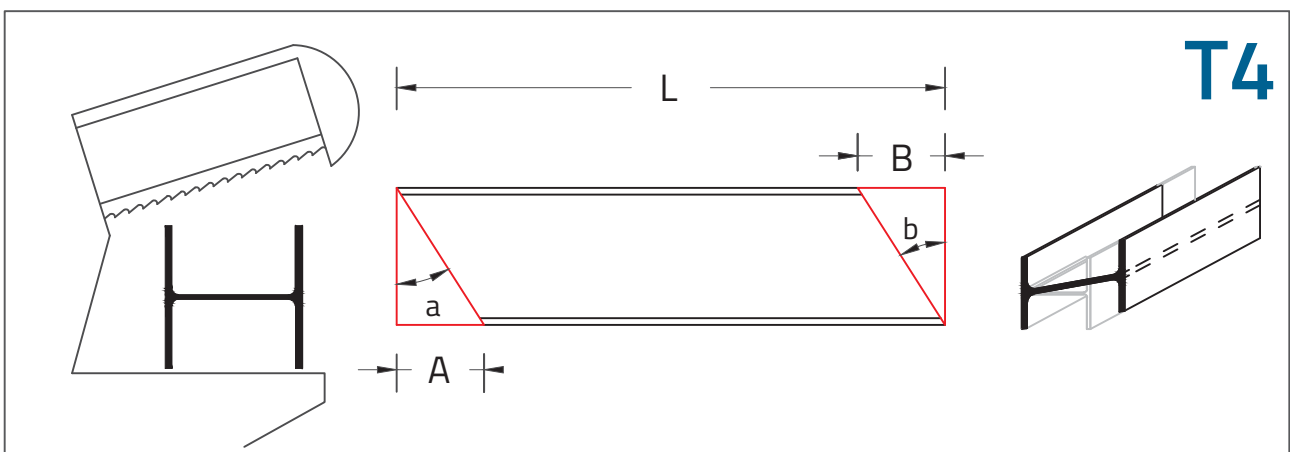
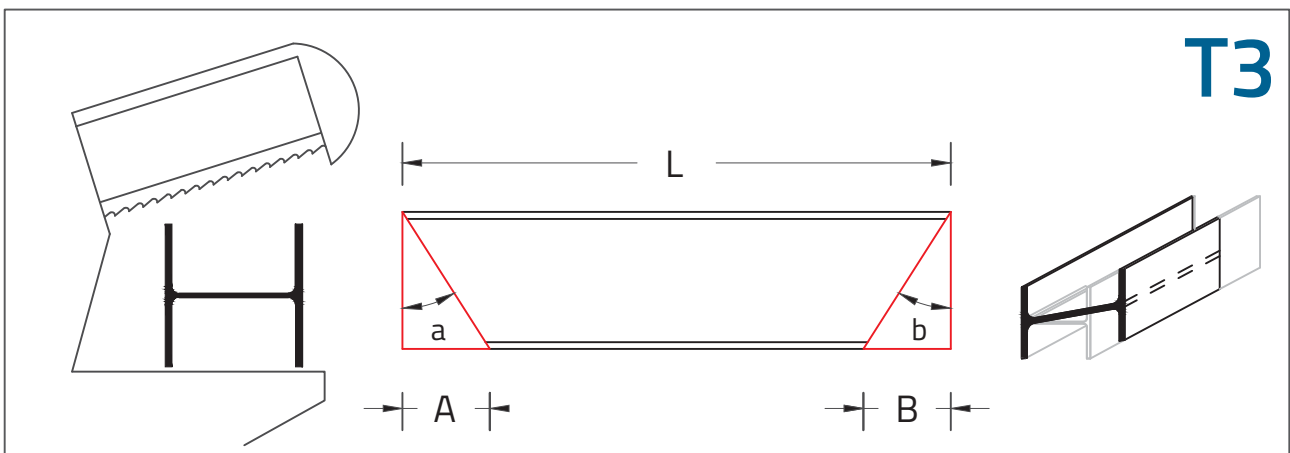
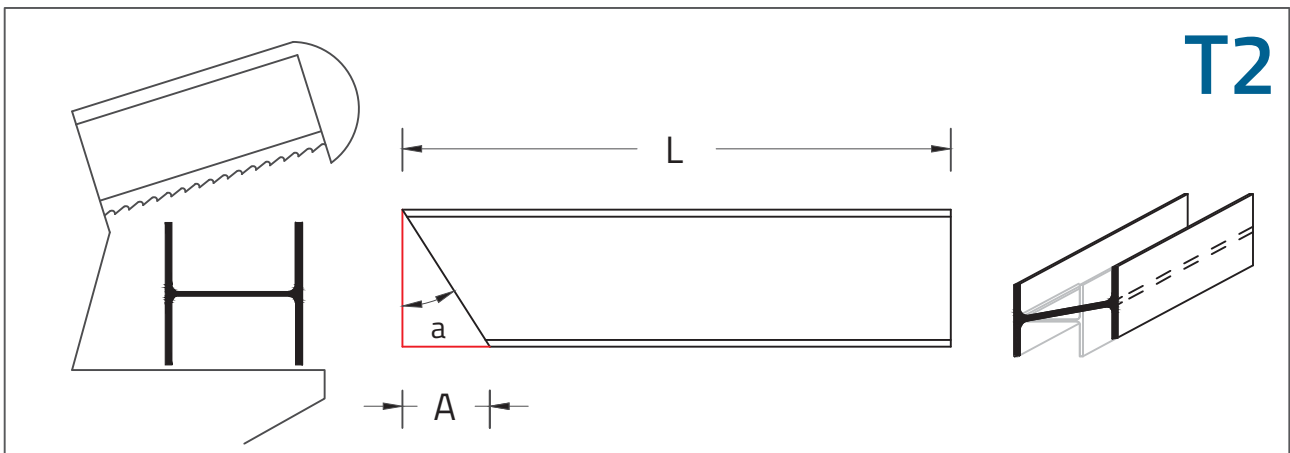
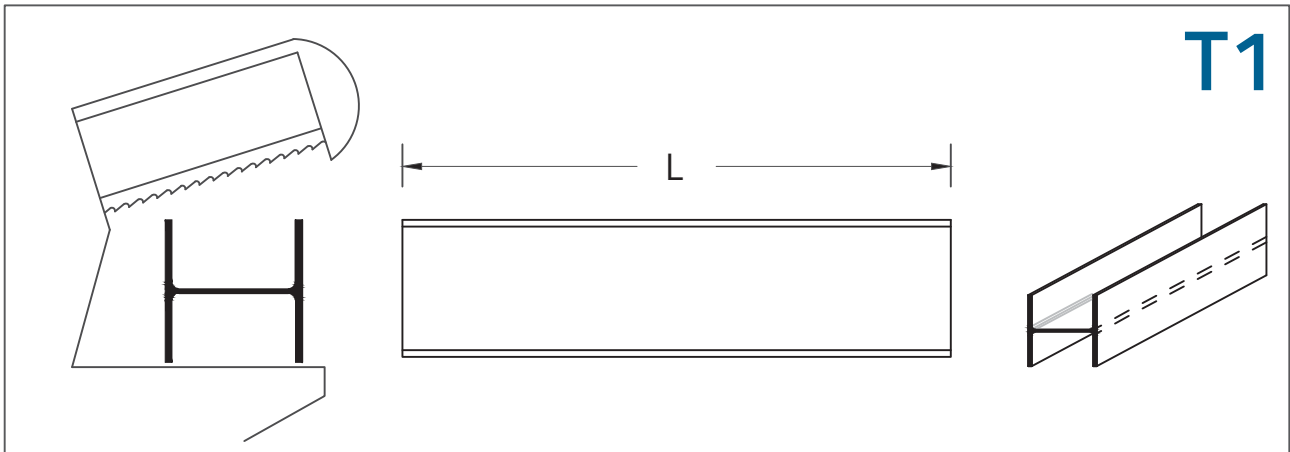


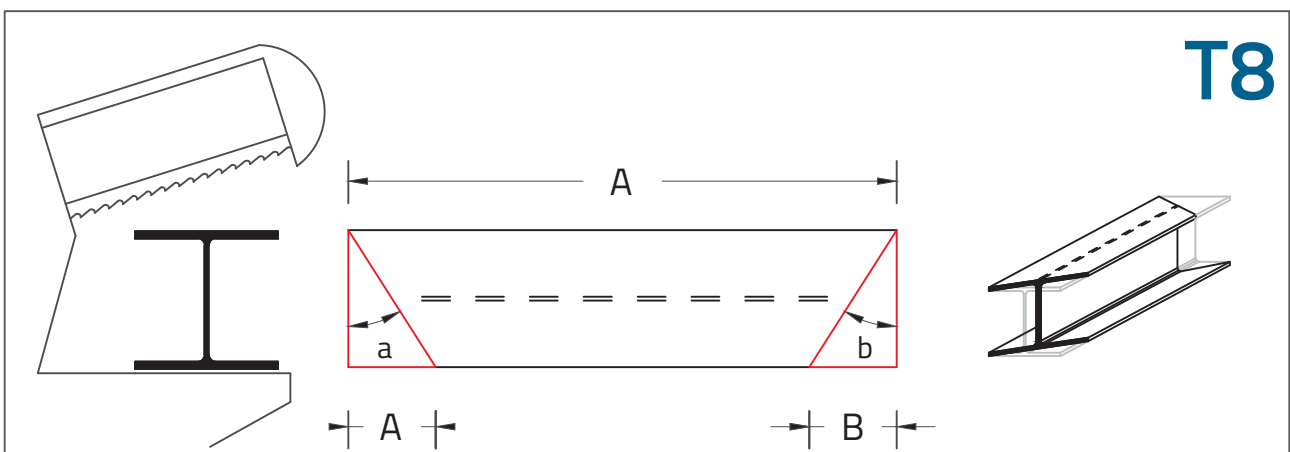
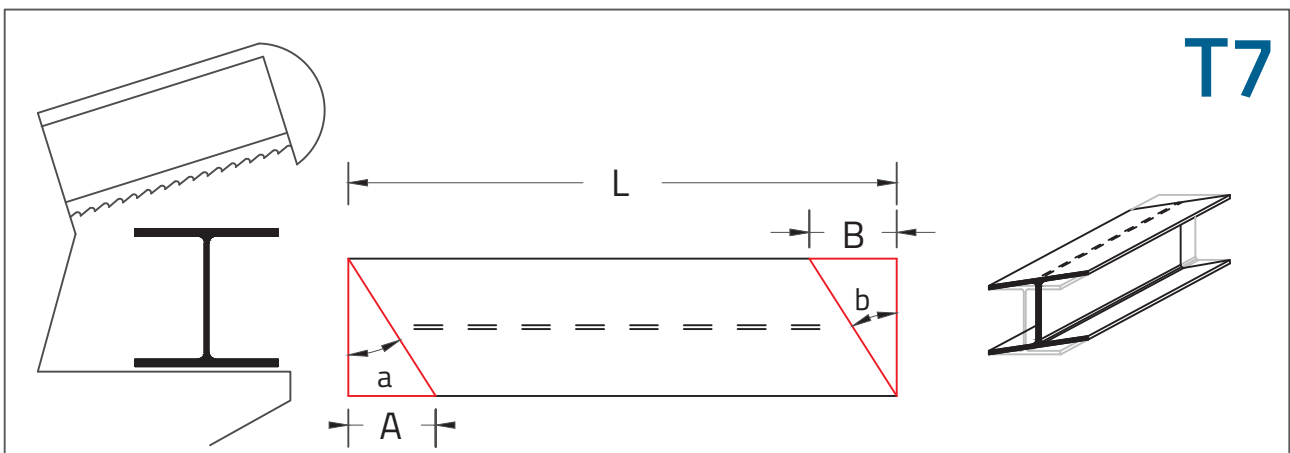
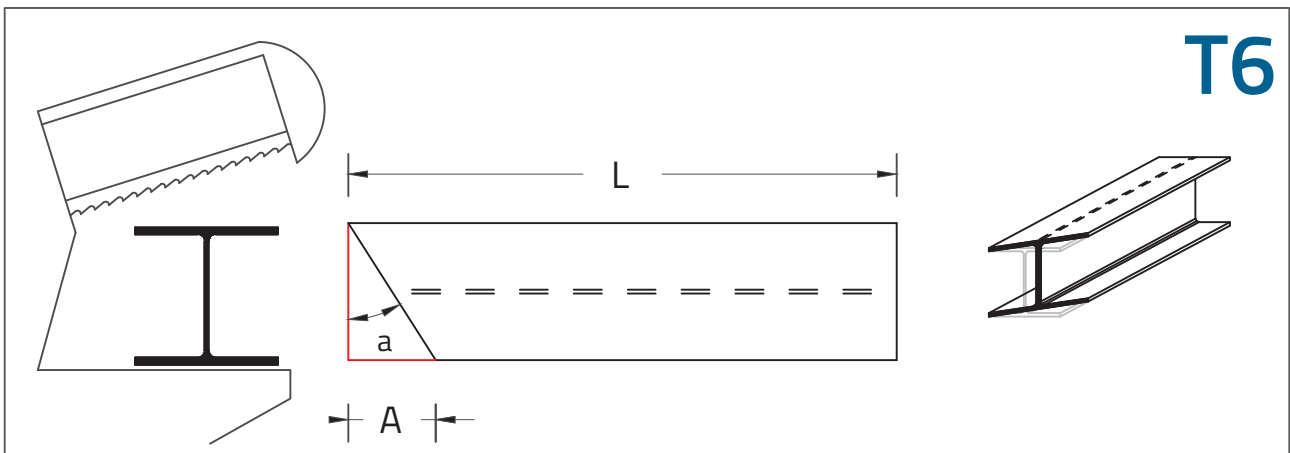
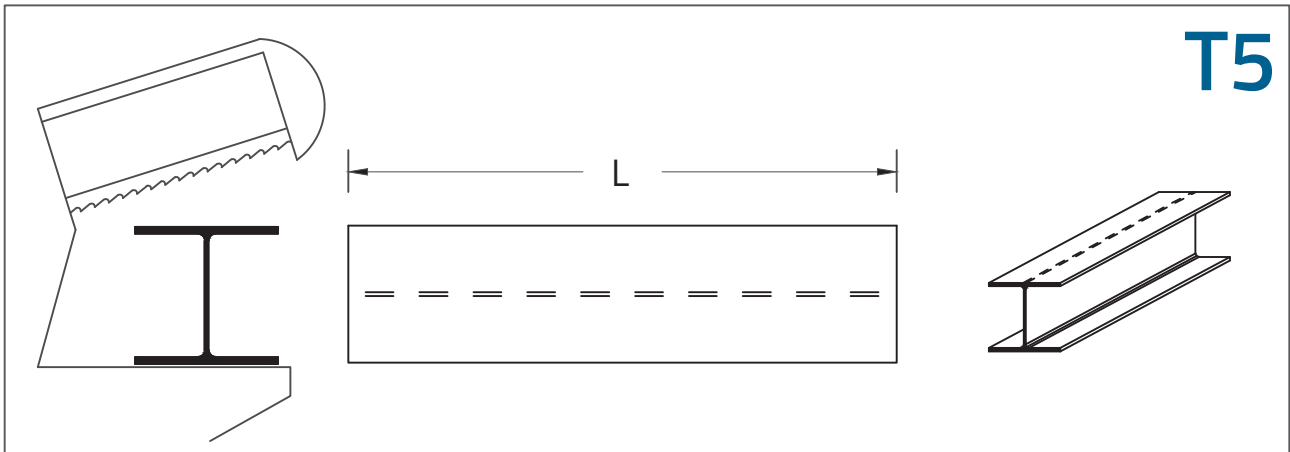
PIASTRE IN ACCIAIO

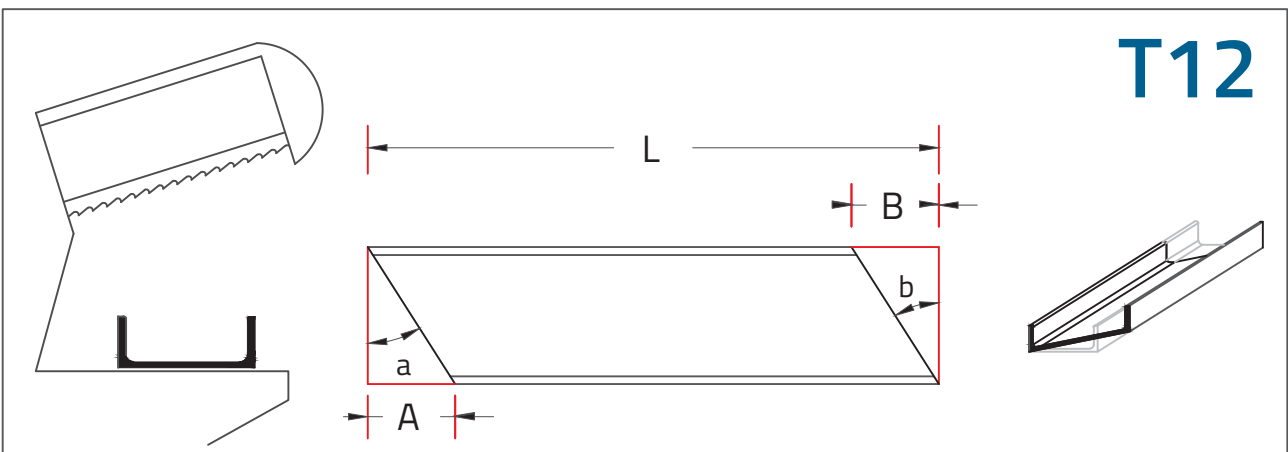
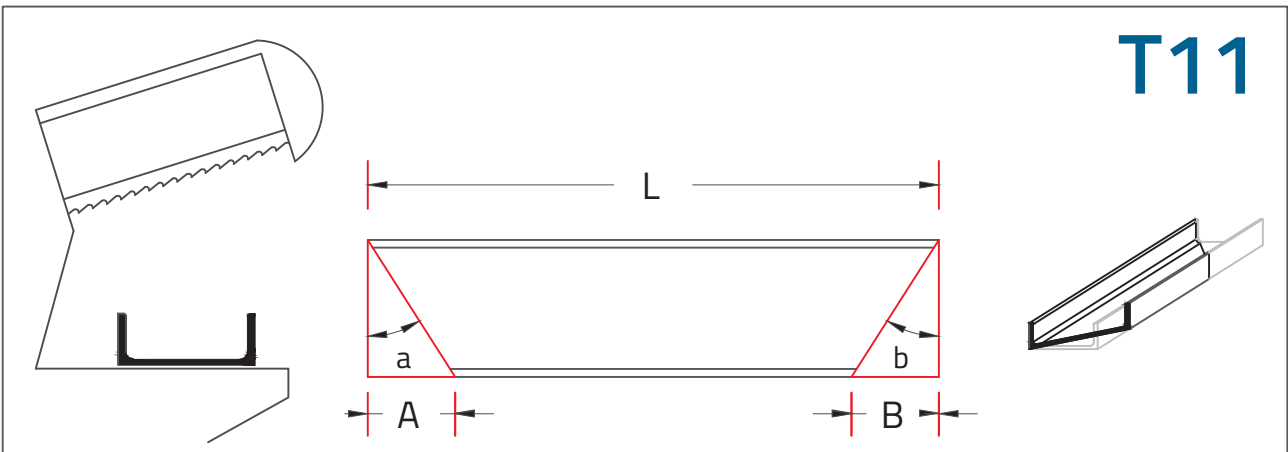
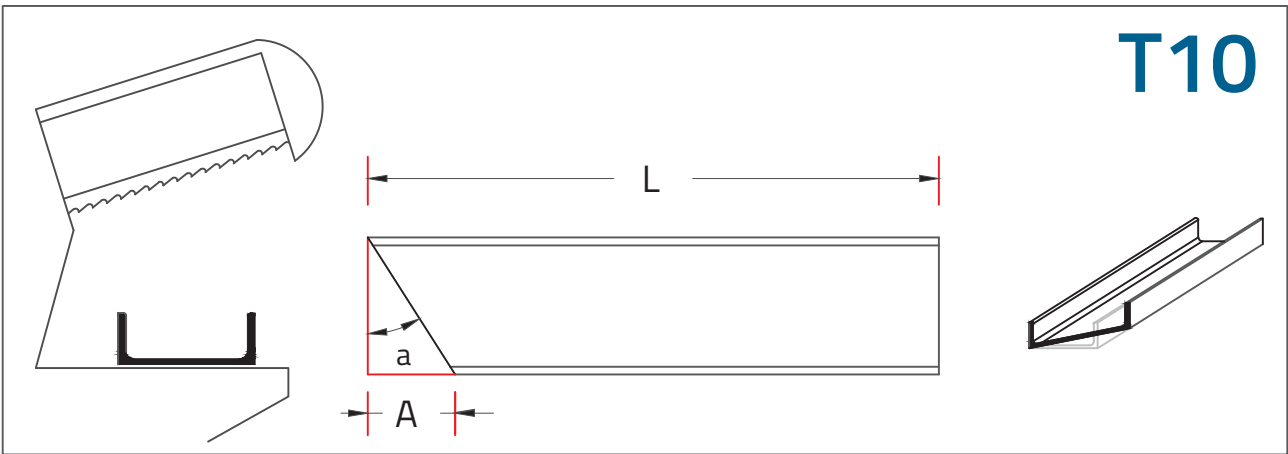
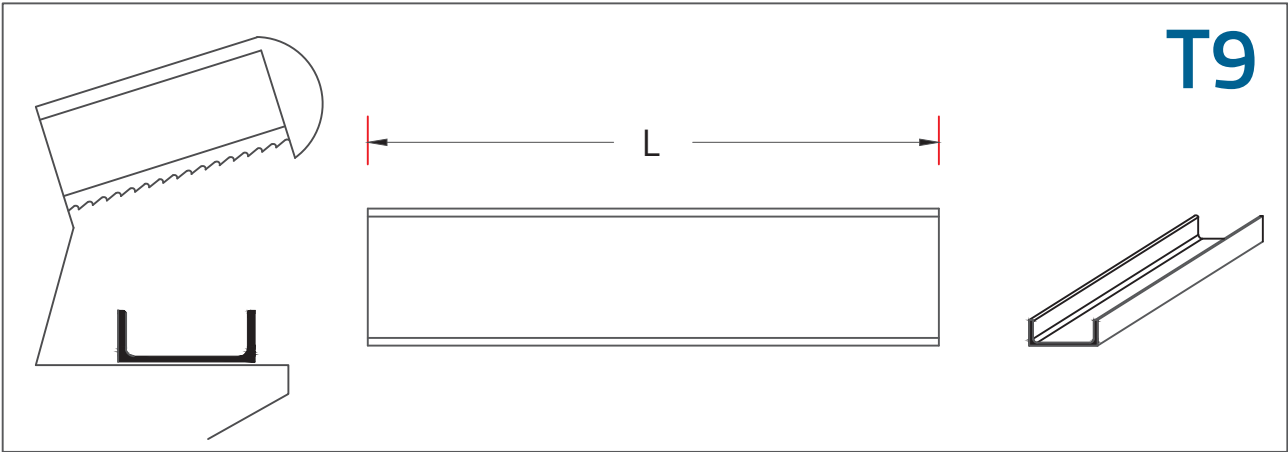
Dimensioni	Articolo
200 x 200 x 10 - 15 - 20	P10200200
250 x 250 x 10 - 15 - 20	P10200250
300 x 300 x 10 - 15 - 20 - 25	P10300300
350 x 350 x 15 - 20	P15350350
400 x 400 x 10 - 15 - 20	P10400400

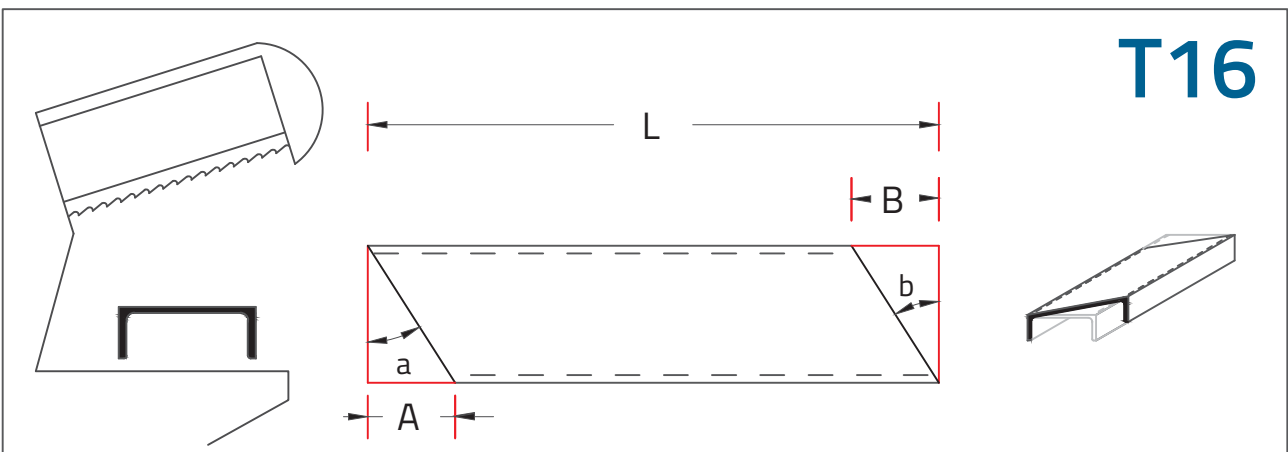
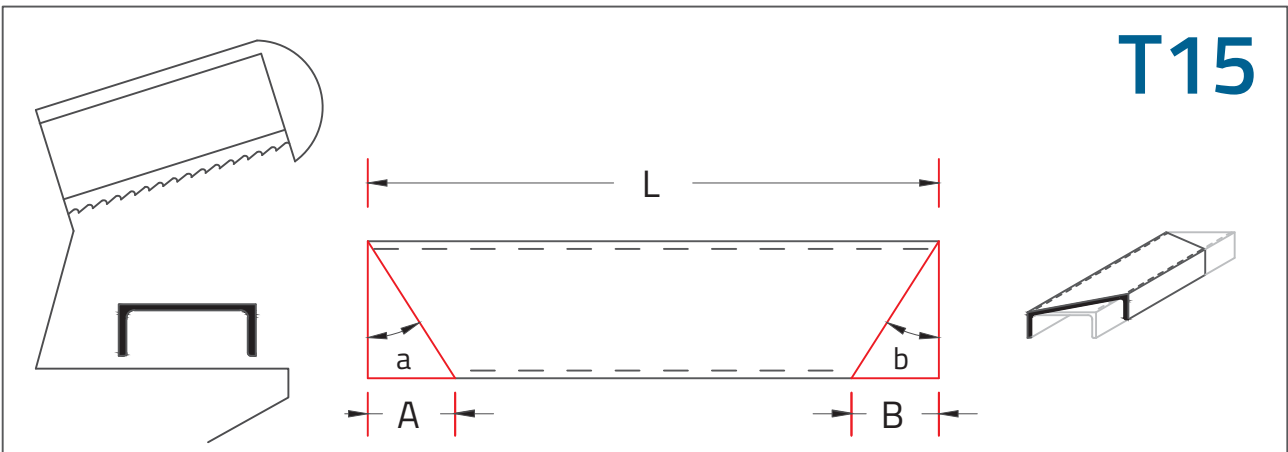
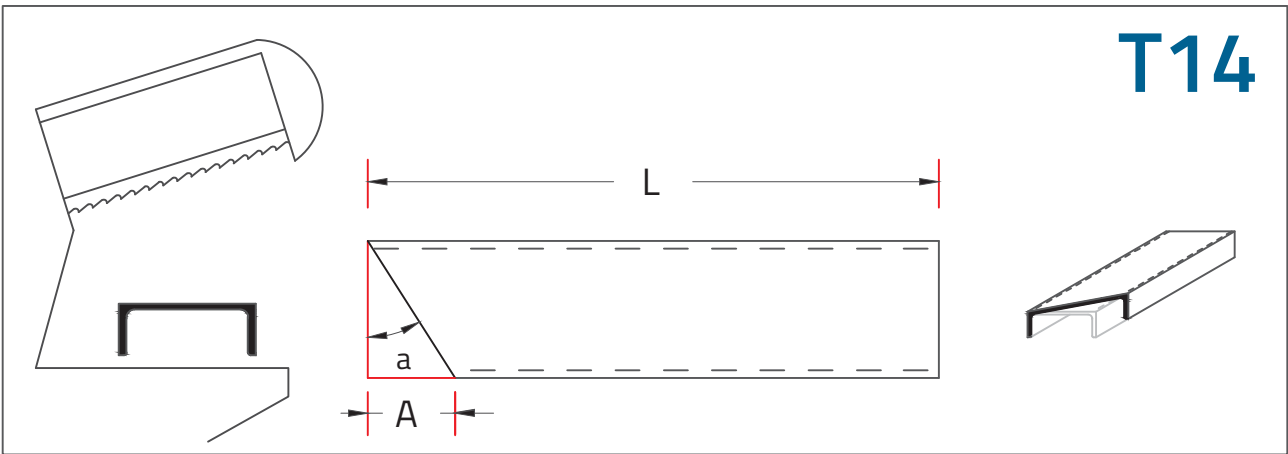
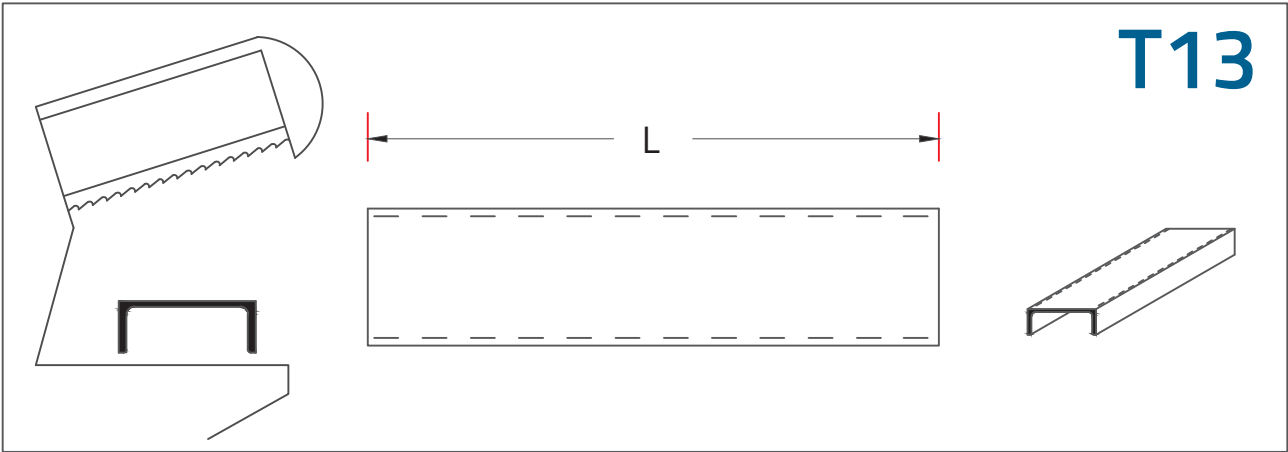


NOVITÀ
TAGLIO TUBI STRUTTURALI
IN QUALITÀ S355J2H









T17

Technical drawing of UPN profile T17. It includes a 3D perspective view of the profile, a cross-section showing the flange and web, a length dimension L , and a 3D perspective view of the profile.

T18

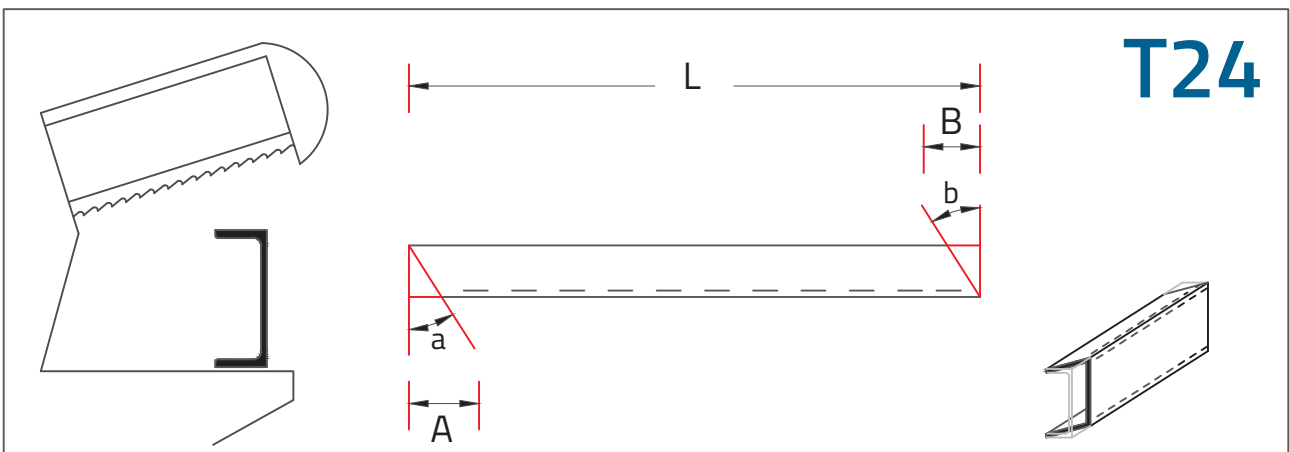
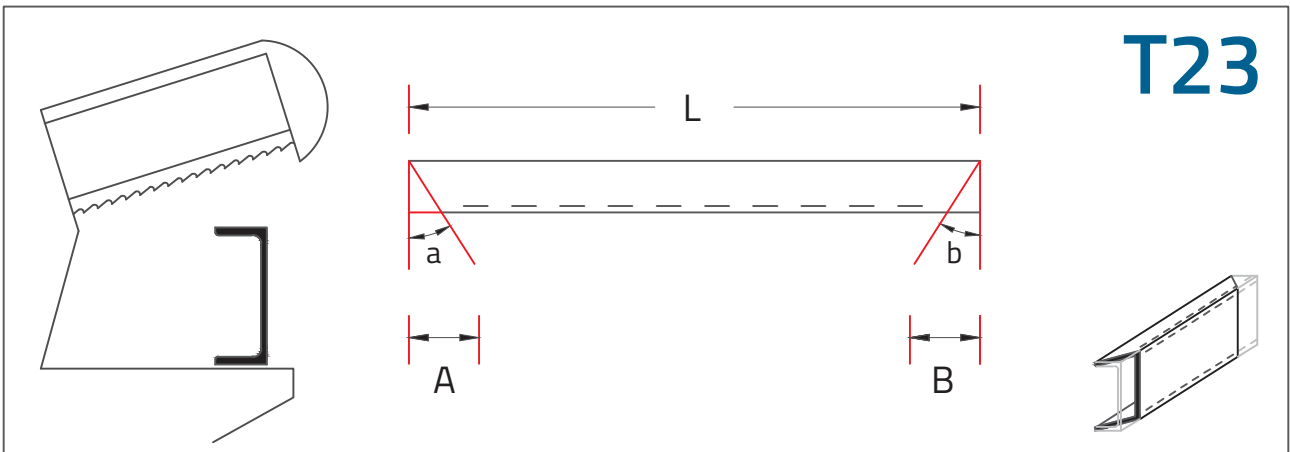
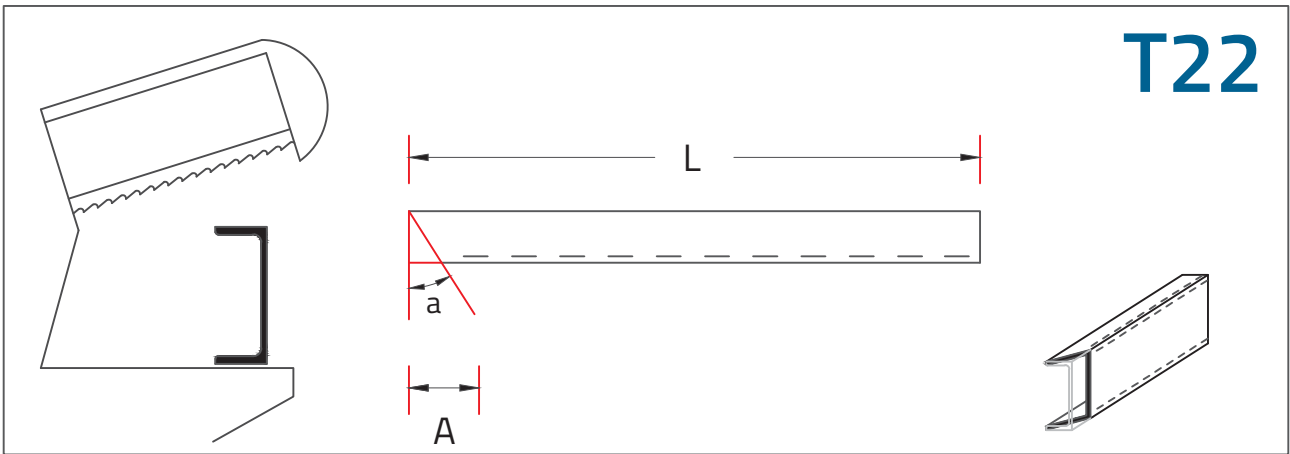
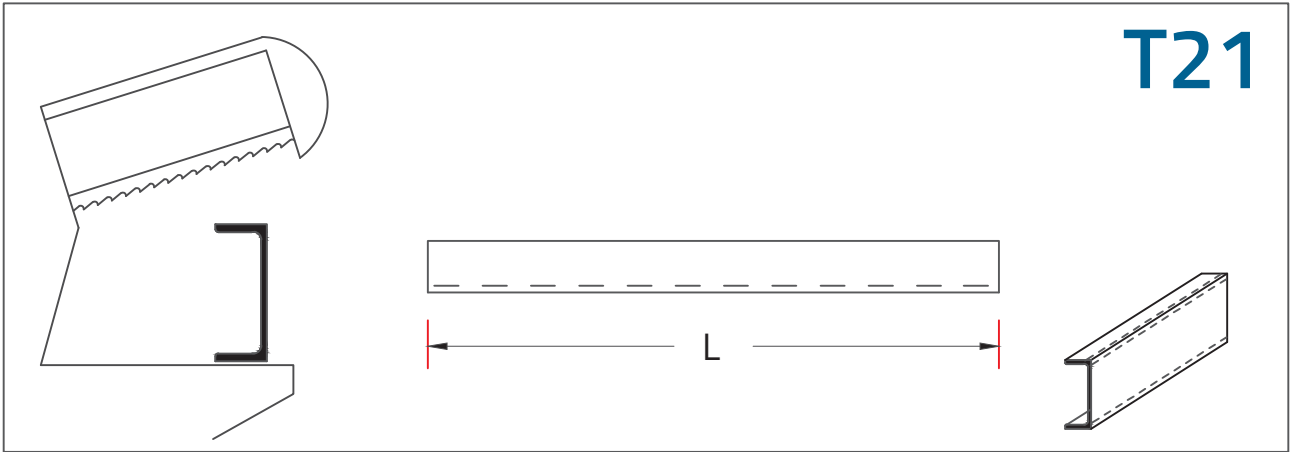
Technical drawing of UPN profile T18. It includes a 3D perspective view of the profile, a cross-section showing the flange and web, a length dimension L , a slope dimension a , a flange width dimension A , and a 3D perspective view of the profile.

T19

Technical drawing of UPN profile T19. It includes a 3D perspective view of the profile, a cross-section showing the flange and web, a length dimension L , a slope dimension a , a flange width dimension A , a slope dimension b , a flange width dimension B , and a 3D perspective view of the profile.

T20

Technical drawing of UPN profile T20. It includes a 3D perspective view of the profile, a cross-section showing the flange and web, a length dimension L , a slope dimension a , a flange width dimension A , a slope dimension b , a flange width dimension B , and a 3D perspective view of the profile.



SCHEMA DA FOTOCOPIARE PER INVIARE ORDINE



VIA B. CROCE, 26 ALCAMO (TP)
TEL. 0924.21588 FAX 0924.25500
WWW.EDILSIDERSPA.IT

CLIENTE:

CITTÀ:

data

N° ORDINE

Pagine

PROFILO	N° PEZZI	N° SCHEMA	TAGLIO DRITTO L=mm	PER TAGLIO INCLINATO INDICARE COME DA SCHEMA DI TAGLIO			
				SINISTRO		DESTRO	
				ANGOLO b° (90° -)	SCARTO -B- = mm	ANGOLO a° (90° +)	SCARTO -A- = mm

