

**ЛИСТА НА НАШИ ПОЗНАЧАЈНИ КУПУВАЧИ ЗА ТОПЛООБЛИКУВАНИ
ШУПЛИВИ ПРОФИЛИ
ВО ПЕРИОД 1996 - 2011**

Назив, место и земја	Димензија мм	Дебелина на ѕид мм	тони	Стандард	Материјал	Година
RWH Rohren Walzstahlhandel-GmbH-Germany	150x150-400x400 200x100-500x300	5,0-16,0	2994	DIN 59410	ST.52 3N	1996
KJL-England	150x150-400x400 200x100-500x300	5,0-16,0	1398	BS4848/2	ST 275 J2H	1996
ILVA- Italy	150x150-400x400 200x100-500x300	5,0-16,0	91	DIN 59410	ST.52 3N	1996
Podemstroimas-Bulgaria	150x150-400x400 200x100-500x300	5,0-16,0	57	DIN 59410	ST-42-2	1996
RWH Rohren Walzstahlhandel-GmbH-Germany	150x150-400x400 200x100-500x300	5,0-16,0	4325	DIN 59410	ST 52. 3N	1997
KJL-England	150x150-400x400 200x100-500x300	5,0-16,0	1917	BS4848/2	S276 J2H S355 J2H	1997
Metalimpex A.B.E.T.E-Greece	150x150-400x400 200x100-500x300	5,0-16,0	144	DIN 59410	ST 52. 3N	1997
Podemstroimas-Bulgaria	150x150-400x400 200x100-500x300	5,0-16,0	23	DIN 59410	ST 52. 3N	1997
Tskomasinstroene Bulgaria	150x150-400x400 200x100-500x300	5,0-16,0	18	DIN 59410	ST 52. 3N	1997
RWH Rohren Walzstahlhandel-GmbH-Germany	150x150-400x400 200x100-500x300	5,0-16,0	4519	DIN 59410 DIN 59410 EN 10210	ST52 3N S355 NH/en S355J2H	1998
Commerciale Tubi-Italy	150x150-400x400 200x100-500x300	5,0-16,0	360	DIN59410 EN 10210	ST 52-3N S355 J2H	1998
S.I.C.A.M-Italy	150x150-400x400 200x100-500x300	5,0-16,0	808	EN 10210	S 355 J2H	1998
KJL-England	150x150-400x400 200x100-500x300	5,0-16,0	3085	BS4848/2 DIN 59410 EN 10210	S355 NM/en S 355J2H S 275 J2H S355 J2H	1998
Distritube-France	150x150-400x400 200x100-500x300	5,0-16,0	108	EN- 10210	S355 J2H	1998
Nordisk-Denmark	150x150-400x400 200x100-500x300	5,0-16,0	131	EN- 10210	S355 J2H	1998
RWH Rohren Walzstahlhandel-GmbH-Germany	150x150-400x400 200x100-500x300	5,0-16,0	5415	EN- 10210	S355 J2H	1999
S.I.C.A.M-Italy	150x150-400x400 200x100-500x300	5,0-16,0	353	EN- 10210	S355 J2H	1999
Commerciale Tubi-Italy	150x150-400x400 200x100-500x300	5,0-16,0	290	EN- 10210	S355 J2H	1999
KJL-England	150x150-400x400 200x100-500x300	5,0-16,0	1183	EN- 10210	S355 J2H	1999
Metalimpex A.B.E.T.E-Greece	150x150-400x400 200x100-500x300	5,0-16,0	22	EN- 10210	S355 J2H	1999
Ses nv deinze -Belgium	150x150-400x400 200x100-500x300	5,0-16,0	733	EN- 10210	S355 J2H	1999
Provedora de tubos sa.-Spain	150x150-400x400 200x100-500x300	5,0-16,0	255	EN- 10210	S355 J2H	1999
Nordisk ror dg stall-Denmark	150x150-400x400 200x100-500x300	5,0-16,0	128	EN- 10210	S355 J2H	1999
RWH-Germany	150x150-400x400 200x100-500x300	5,0-16,0	6924	EN- 10210	S355 J2H	2000
Commerciale tubi-Italy	150x150-400x400 200x100-500x300	5,0-16,0	1401	EN- 10210	S355 J2H	2000
KJL-England	150x150-400x400 200x100-500x300	5,0-16,0	1644	EN- 10210	S355 J2H	2000

Назив, место и земја	Димензија мм	Дебелина на ѕид мм	тони	Стандард	Материјал	Година
Metalimpex-Greece	150x150-400x400 200x100-500x300	5,0-16,0	44	EN- 10210	S355 J2H	2000
Balkan-Bulgaria	150x150-400x400 200x100-500x300	5,0-16,0	54	EN- 10210	S355 J2H	2000
Tehnometall-GmbH-Germany	150x150-400x400 200x100-500x300	5,0-16,0	8742	EN- 10210	S355 J2H	2001
Manny-Sipre- Italy	150x150-400x400 200x100-500x300	5,0-16,0	140	EN- 10211	S355 J2H	2001
S.I.C.A.M-Italy	150x150-400x400 200x100-500x300	5,0-16,0	947	EN- 10212	S355 J2H	2001
Commerciale-Italy	150x150-400x400 200x100-500x300	5,0-16,0	367	EN- 10210	S355 J2H	2001
KJL-England	150x150-400x400 200x100-500x300	5,0-16,0	347	EN- 10210	S355 J2H	2001
Bitros-Greece	150x150-400x400 200x100-500x300	5,0-16,0	23	EN- 10210	S355 J2H	2001
Elbasan-Albania	150x150-400x400 200x100-500x300	5,0-16,0	7	EN- 10210	S355 J2H	2001
Balkan-Bulgaria	150x150-400x400 200x100-500x300	5,0-16,0	1	EN- 10210	S355 J2H	2001
Technometall-Germany	150x150-400x400 200x100-500x300	5,0-16,0	1795	EN- 10210	S355J2H	2002
RPH Eurostahl-Germany	150x150-400x400 200x100-500x300	5,0-16,0	6745	EN- 10210	S355J2H	2002
Commerciale tubi Italy	150x150-400x400 200x100-500x300	5,0-16,0	479	EN- 10210	S355J2H	2002
Manny-Italy	150x150-400x400 200x100-500x300	5,0-16,0	664	EN- 10210	S355J2H	2002
Sicam-Italy	150x150-400x400 200x100-500x300	5,0-16,0	2911	EN- 10210	S355J2H	2002
KJL-England	150x150-400x400 200x100-500x300	5,0-16,0	744	EN- 10210	S355J2H	2002
D.S Steel-Greece	150x150-400x400 200x100-500x300	5,0-16,0	144	EN- 10210	S355J2H	2002
Mak komerc-Bulgaria	150x150-400x400 200x100-500x300	5,0-16,0	77	EN- 10210	S355J2H	2002
Frucom-Austria	150x150-400x400 200x100-500x300	5,0-16,0	22	EN- 10210	S355J2H	2002
Eurostahl-Germany	150x150-400x400 200x100-500x301	5,0-16,0	1157	EN- 10211	S355J2H	2003
Technometall-Germany	150x150-400x400 200x100-500x300	5,0-16,0	6124	EN- 10210	S355J2H	2003
KJL-England	150x150-400x400 200x100-500x300	5,0-16,0	1619	EN- 10210	S355J2H	2003
S.I.C.A.M-Italy	150x150-400x400 200x100-500x300	5,0-16,0	5358	EN- 10210	S355J2H	2003
Commerciale tubi-Italy	150x150-400x400 200x100-500x300	5,0-16,0	815	EN- 10210	S355J2H	2003
Manny sipre -Italy	150x150-400x400 200x100-500x300	5,0-16,0	976	EN- 10210	S355J2H	2003
Skala-Italy	150x150-400x400 200x100-500x300	5,0-16,0	684	EN- 10210	S355J2H	2003
Tubiindustria-Italy	150x150-400x400 200x100-500x300	5,0-16,0	252	EN- 10210	S355J2H	2003
EFC-Italy	150x150-400x400 200x100-500x301	5,0-16,0	21	EN- 10211	S355J2H	2003
Tubi Accai-Italy	150x150-400x400 200x100-500x300	5,0-16,0	23	EN- 10210	S355J2H	2003
Ilinden-Bulgaria	150x150-400x400 200x100-500x300	5,0-16,0	61	EN- 10210	S355J2H	2003
Maskomerc-Bulgaria	150x150-400x400 200x100-500x300	5,0-16,0	6	EN- 10210	S355J2H	2003

Назив, место и земја	Димензија мм	Дебелина на сид мм	тони	Стандард	Материјал	Година
KJL-England	150x150-400x400 200x100-500x300	5,0-16,0	4578	EN- 10210	S355J2H	2004
Technometall-Germany	150x150-400x400 200x100-500x300	5,0-16,0	5637	EN- 10210	S355J2H	2004
Sicam-Italy	150x150-400x400 200x100-500x300	5,0-16,0	6879	EN- 10210	S355J2H	2004
Manny sipre -Italy	150x150-400x400 200x100-500x300	5,0-16,0	1990	EN- 10210	S355J2H	2004
Commerciale-Italy	150x150-400x400 200x100-500x300	5,0-16,0	919	EN- 10210	S355J2H	2004
Skala-Italy	150x150-400x400 200x100-500x300	5,0-16,0	410	EN- 10210	S355J2H	2004
Valestura-Acciaio-Italy	150x150-400x400 200x100-500x300	5,0-16,0	458	EN- 10210	S355J2H	2004
Diego-Italy	150x150-400x400 200x100-500x300	5,0-16,0	45	EN- 10210	S355J2H	2004
Podemkrane-Bulgaria	150x150-400x400 200x100-500x300	5,0-16,0	14	EN- 10211	S355J2H	2004
Ilinden-Bulgaria	150x150-400x400 200x100-500x300	5,0-16,0	39	EN- 10210	S355J2H	2004
Hwasin-Singapore	150x150-400x400 200x100-500x300	5,0-16,0	65	EN- 10210	S355J2H	2004
Swea-Swedish	150x150-400x400 200x100-500x301	5,0-16,0	66	EN- 10210	S355J2H	2004
Provedora-Spain	150x150-400x400 200x100-500x302	5,0-16,0	135	EN- 10210	S355J2H	2004
Distritube-France	150x150-400x400 200x100-500x302	5,0-16,0	710	EN- 10210	S355J2H	2004
Technometall-Germany	150x150-400x400 200x100-500x300	5,0-16,0	4747	EN- 10210	S355J2H	2005
Deurohr-Germany	150x150-400x400 200x100-500x300	5,0-16,0	227	EN- 10210	S355J2H	2005
Hwasin-Singapore	150x150-400x400 200x100-500x300	5,0-16,0	115	EN- 10210	S355J2H	2005
KJL-England	150x150-400x400 200x100-500x300	5,0-16,0	3384	EN- 10210	S355J2H	2005
TM-Switzerland	150x150-400x400 200x100-500x300	5,0-16,0	105	EN- 10210	S355J2H	2005
TM-Netherlands	150x150-400x400 200x100-500x300	5,0-16,0	70	EN- 10210	S355J2H	2005
Distritube-France	150x150-400x400 200x100-500x300	5,0-16,0	989	EN- 10210	S355J2H	2005
Nordisk-Denmark	150x150-400x400 200x100-500x300	5,0-16,0	294	EN- 10210	S355J2H	2005
Commerciale-tubi-Italy	150x150-400x400 200x100-500x300	5,0-16,0	480	EN- 10210	S355J2H	2005
S.I.C.A.M-Italy	150x150-400x400 200x100-500x300	5,0-16,0	9801	EN- 10210	S355J2H	2005
Manny-Italy	150x150-400x400 200x100-500x300	5,0-16,0	270	EN- 10210	S355J2H	2005
Fies-Bulgaria	150x150-400x400 200x100-500x300	5,0-16,0	71	EN- 10210	S355J2H	2005
Elmot-Bulgaria	150x150-400x400 200x100-500x300	5,0-16,0	24	EN- 10210	S355J2H	2005
Mascomerc-Bulgaria	150x150-400x400 200x100-500x300	5,0-16,0	49	EN- 10210	S355J2H	2005
Nuclear-Romania	150x150-400x400 200x100-500x300	5,0-16,0	6	EN- 10210	S355J2H	2005
Provedora-Spain	150x150-400x400 200x100-500x300	5,0-16,0	540	EN- 10210	S355J2H	2005
Technometall-Germany	150x150-400x400 200x100-500x300	5,0-16,0	7565	EN- 10210	S355J2H	2006
Deurohr-Germany	150x150-400x400 200x100-500x300	5,0-16,0	532	EN- 10210	S355J2H	2006

Назив, место и земја	Димензија мм	Дебелина на ѕид мм	тони	Стандард	Материјал	Година
KJL-England	150x150-400x400 200x100-500x300	5,0-16,0	2743	EN- 10210	S355J2H	2006
NTS-England	150x150-400x400 200x100-500x300	5,0-16,0	563	EN- 10210	S355J2H	2006
S.I.C.A.M-Italy	150x150-400x400 200x100-500x300	5,0-16,0	7134	EN- 10210	S355J2H	2006
Manny-Italy	150x150-400x400 200x100-500x300	5,0-16,0	998	EN- 10210	S355J2H	2006
Commerciale-tubi-Italy	150x150-400x400 200x100-500x300	5,0-16,0	2400	EN- 10210	S355J2H	2006
Distritube-France	150x150-400x400 200x100-500x300	5,0-16,0	1185	EN- 10210	S355J2H	2006
Provedora-Spain	150x150-400x400 200x100-500x300	5,0-16,0	667	EN- 10210	S355J2H	2006
DS.Steel-Greece	150x150-400x400 200x100-500x300	5,0-16,0	20	EN- 10210	S355J2H	2006
Svea-Sviden	150x150-400x400 200x100-500x300	5,0-16,0	22	EN- 10210	S355J2H	2006
Nordisk-Denmark	150x150-400x400 200x100-500x300	5,0-16,0	226	EN- 10210	S355J2H	2006
Technometall-Switzerland	150x150-400x400 200x100-500x300	5,0-16,0	266	EN- 10210	S355J2H	2006
Fies-Bulgaria	150x150-400x400 200x100-500x300	5,0-16,0	201	EN- 10210	S355J2H	2006
Vag-trade-Bulgaria	150x150-400x400 200x100-500x300	5,0-16,0	107	EN- 10210	S355J2H	2006
Technometall-Germany	150x150-400x400 200x100-500x300	5,0-16,0	5009	EN- 10210	S355J2H	2007
Deurohr-Germany	150x150-400x400 200x100-500x300	5,0-16,0	361	EN- 10210	S355J2H	2007
KJL-England	150x150-400x400 200x100-500x300	5,0-16,0	2235	EN- 10210	S355J2H	2007
NTS-England	150x150-400x400 200x100-500x300	5,0-16,0	1149	EN- 10210	S355J2H	2007
S.I.C.A.M-Italy	150x150-400x400 200x100-500x300	5,0-16,0	5706	EN- 10210	S355J2H	2007
Commerciale-tubi-Italy	150x150-400x400 200x100-500x300	5,0-16,0	3928	EN- 10210	S355J2H	2007
Manny-Italy	150x150-400x400 200x100-500x300	5,0-16,0	392	EN- 10210	S355J2H	2007
Vag-trade-Bulgaria	150x150-400x400 200x100-500x300	5,0-16,0	258	EN- 10210	S355J2H	2007
Ilinden-Bulgaria	150x150-400x400 200x100-500x300	5,0-16,0	3	EN- 10210	S355J2H	2007
Distritube-France	150x150-400x400 200x100-500x300	5,0-16,0	649	EN- 10210	S355J2H	2007
Provedora-Spain	150x150-400x400 200x100-500x300	5,0-16,0	358	EN- 10210	S355J2H	2007
Nordisk-Denmark	150x150-400x400 200x100-500x300	5,0-16,0	822	EN- 10210	S355J2H	2007
Technometall-Switzerland	150x150-400x400 200x100-500x300	5,0-16,0	410	EN- 10210	S355J2H	2007
Svea Sviden	150x150-400x400 200x100-500x300	5,0-16,0	67	EN- 10210	S355J2H	2007
Konigfranstahl-Hungary	150x150-400x400 200x100-500x300	5,0-16,0	39	EN- 10210	S355J2H	2007
Alukonigfranstahl-Slovakia	150x150-400x400 200x100-500x300	5,0-16,0	22	EN- 10210	S355J2H	2007
Tehnometall- Germany	150x150-400x400 200x100-500x300	5,0-16,0	3587	EN- 10210	S355J2H	2008
Stahlpro GmbH-Germany	150x150-400x400 200x100-500x300	5,0-16,0	1733	EN- 10210	S355J2H	2008
Deurohr-Germany	150x150-400x400 200x100-500x300	5,0-16,0	23	EN- 10210	S355J2H	2008

Назив, место и земја	Димензија мм	Дебелина на ѕид мм	тони	Стандард	Материјал	Година
KJL-England	150x150-400x400 200x100-500x300	5,0-16,0	1734	EN- 10210	S355J2H	2008
NRS-Denmark	150x150-400x400 200x100-500x300	5,0-16,0	115	EN- 10210	S355J2H	2008
Vag-trade-Bulgaria	150x150-400x400 200x100-500x300	5,0-16,0	342	EN- 10210	S355J2H	2008
Angel Stoilov-Bulgaria	150x150-400x400 200x100-500x300	5,0-16,0	10	EN- 10210	S355J2H	2008
Technometall-Switzerland	150x150-400x400 200x100-500x300	5,0-16,0	111	EN- 10210	S355J2H	2008
Distribute-France	150x150-400x400 200x100-500x300	5,0-16,0	23	EN- 10210	S355J2H	2008
Commerciale-tubi-Italy	150x150-400x400 200x100-500x300	5,0-16,0	2945	EN- 10210	S355J2H	2008
S.I.C.A.M-Italy	150x150-400x400 200x100-500x300	5,0-16,0	828	EN- 10210	S355J2H	2008
Provedora-Spain	150x150-400x400 200x100-500x300	5,0-16,0	47	EN- 10210	S355J2H	2008
Technometall Germany	150x150-400x400 200x100-500x300	5,0-16,0	370	EN- 10210	S355J2H	2009
Stahlpro GmbH-Germany	150x150-400x400 200x100-500x300	5,0-16,0	1466	EN- 10210	S355J2H	2009
Commerciale-tubi-Italy	150x150-400x400 200x100-500x300	5,0-16,0	344	EN- 10210	S355J2H	2009
Italian steel-Italy	150x150-400x400 200x100-500x300	5,0-16,0	24	EN- 10210	S355J2H	2009
Serenicima-Italy	150x150-400x400 200x100-500x300	5,0-16,0	24	EN- 10210	S355J2H	2009
Vag-trade-Bulgaria	150x150-400x400 200x100-500x300	5,0-16,0	71	DIN 59410	S355J2H	2009
Angel Stoilov-Bulgaria	150x150-400x400 200x100-500x300	5,0-16,0	6	EN- 10210	S355J2H	2009
Technometall Switzerland	150x150-400x400 200x100-500x300	5,0-16,0	68	EN 10210	S355J2H	2009
Stahlpro GmbH-Switzerland	150x150-400x400 200x100-500x300	5,0-16,0	47	EN 10210	S355J2H	2009
Steph-France	150x150-400x400 200x100-500x300	5,0-16,0	112	EN 10210	S355J2H	2009
Konigfranstahl-Romania	150x150-400x400 200x100-500x300	5,0-16,0	81	EN 10210	S355J2H	2009
Mairon Galati-Romania	150x150-400x400 200x100-500x300	5,0-16,0	82	EN 10210	S355J2H	2009
Vag-trade-Bulgaria	150x150-400x400 200x100-500x300	5,0-16,0	90	DIN 59410	S355J2H	2010
Angel Stoilov-Bulgaria	150x150-400x400 200x100-500x300	5,0-16,0	14	EN 10210	S355J2H	2010
Balkansko echo-Bulgaria	150x150-400x400 200x100-500x300	5,0-16,0	21	EN 10210	S355J2H	2010
Stahlpro GmbH-Germany	150x150-400x400 200x100-500x300	5,0-16,0	1141	EN 10210	S355J2H	2010
Commerciale-tubi-Italy	150x150-400x400 200x100-500x300	5,0-16,0	417	EN 10210	S355J2H	2010
Tubi Accai-Italy	150x150-400x400 200x100-500x300	5,0-16,0	61	EN 10210	S355J2H	2010
Bronifer-Italy	150x150-400x400 200x100-500x300	5,0-16,0	23	EN 10210	S355J2H	2010
Giacommelo-Italy	150x150-400x400 200x100-500x300	5,0-16,0	47	EN 10210	S355J2H	2010
Steph-France	150x150-400x400 200x100-500x300	5,0-16,0	95	EN 10210	S355J2H	2010
T.Krupp Cxriston-Belgium	150x150-400x400 200x100-500x300	5,0-16,0	150	EN 10210	S355J2H	2010
Konigfranstahl-Romania	150x150-400x400 200x100-500x300	5,0-16,0	102	EN 10210	S355J2H	2010

Назив, место и земја	Димензија мм	Дебелина на сид мм	тони	Стандард	Материјал	Година
Marion Galati-Romania	150x150-400x400 200x100-500x300	5,0-16,0	31	EN 10210	S355J2H	2010
Andritz Josxman-Slovakia	150x150-400x400 200x100-500x300	5,0-16,0	117	EN 10210	S355J2H	2010
Stahlpro GmbH Switzerland	150x150-400x400 200x100-500x300	5,0-16,0	71	EN 10210	S355J2H	2010
Stahlpro GmbH-Germany	150x150-400x400 200x100-500x300	5,0-16,0	1284	EN 10210	S355J2H	2011
Vag-trade-Bulgaria	150x150-400x400 200x100-500x300	5,0-16,0	509	DIN 59410	S355J2H	2011
Angel Stoilov-Bulgaria	150x150-400x400 200x100-500x300	5,0-16,0	38	EN 10210	S355J2H	2011
Balkansko echo-Bulgaria	150x150-400x400 200x100-500x300	5,0-16,0	86	EN 10210	S355J2H	2011
Commerciale-tubi-Italy	150x150-400x400 200x100-500x300	5,0-16,0	400	EN 10210	S355J2H	2011
Centro tubi-Italy	150x150-400x400 200x100-500x300	5,0-16,0	48	EN 10210	S355J2H	2011
Giacommelo-Italy	150x150-400x400 200x100-500x300	5,0-16,0	47	EN 10210	S355J2H	2011
Konigfranstahl-Romania	150x150-400x400 200x100-500x300	5,0-16,0	220	EN 10210	S355J2H	2011
JZC Azovlitas Kaunas-Lithuania	150x150-400x400 200x100-500x300	5,0-16,0	29	EN 10210	S355J2H	2011
Serfas-Lithuania	150x150-400x400 200x100-500x300	5,0-16,0	64	EN 10210	S355J2H	2011
Konigfranstahl-Hungary	150x150-400x400 200x100-500x300	5,0-16,0	63	EN 10210	S355J2H	2011
Sahlpro-GmbH-Switzerland	150x150-400x400 200x100-500x300	5,0-16,0	45	EN 10210	S355J2H	2011
UPB-Latvia	150x150-400x400 200x100-500x300	5,0-16,0	23	EN 10210	S355J2H	2011
Andritz Josxman-Slovakia	150x150-400x400 200x100-500x300	5,0-16,0	33	EN 10210	S355J2H	2011