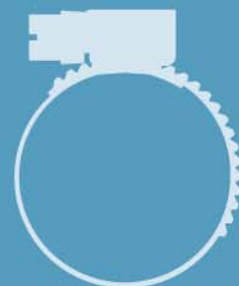
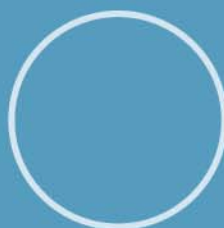


Rešenja za povezivanje + Rešenja za montažu = Optimalna rešenja za kupce

Oetiker – Stručnjaci širom sveta





Tehnologija povezivanja


Oetiker šelna sa asimetričnom bravom koja obezbeđuje ravnomernu raspodelu sile; glatke i obrađene ivice sprečavaju sečenje i oštećenje creva; šare obezbeđuju bolje naleganje na površinu stegnutog creva
 Podgrupa 126 ;traka i sedište od čelika Č.4174; DIN 1.4016/UNS S43000 W2B



Šifra artikla	Poziv na broj	Područje stezanja	Oznaka	Debljina lima	Širina trake	Pak	
12600235	WD9 8-12 C7 W2B	8,0.. 12,50	12	0.6	9	100	
12600236	WD9 10-16 C7 W2B	10,0 .. 16,60	16	0.6	9	100	
12600237	WD9 12-20 C7 W2B	12,0.. 20,80	20	0.6	9	100	
12600238	WD9 12-22 C7 W2B	12,0..22,90	22	0.6	9	100	
12600239	WD9 16-25 C7 W2B	16,0..26,00	25	0.6	9	100	
12600240	WD9 16-27 C7 W2B	16,0..28,10	27	0.6	9	100	
12600241	WD9 20-32 C7 W2B	20,0.. 33,30	32	0.6	9	100	
12600242	WD9 23-35 C7 W2B	23,0..36,40	35	0.6	9	100	
12600243	WD9 25-40 C7 W2B	25,0..41,60	40	0.6	9	100	
12600244	WD9 30-45 C7 W2B	30,0 ..46,80	45	0.6	9	100	
12600245	WD9 32-50 C7 W2B	32,0..52,00	50	0.6	9	100	
12600246	WD9 40-60 C7 W2B	40,0... 62,40	60	0.6	9	100	
12600247	WD9 50-70 C7 W2B	50,0..72,80	70	0.6	9	100	
12600248	WD9 60-80 C7 W2B	60,0... 83,20	80	0.6	9	100	
12600249	WD9 70-90 C7 W2B	70,0..93,60	90	0.6	9	75	
12600250	WD9 80-100 C7 W2B	80,0..104,00	100	0.6	9	75	
12600251	WD9 90-110 C7 W2B	90,0..114,40	110	0.6	9	50	
12600252	WD9 100-120 C7 W2B	100,0..124,80	120	0.6	9	50	
12600253	WD9 110-130 C7 W2B	110..135,20	130	0.6	9	25	
12600254	WD9 120-140 C7 W2B	120..145,60	140	0.6	9	25	
12600255	WD9 130-150 C7 W2B	130..156	150	0.6	9	25	
12600256	WD9 140-160 C7 W2B	140..166,40	160	0.6	9	25	
12600279	WD12 16-25 C7 W2B	16,0.. 26,00	25	0.7	12	100	
12600280	WD12 16-27 C7 W2B	16,0..28,10	27	0.7	12	100	
12600281	WD12 20-32 C7 W2B	20,0.. 33,30	32	0.7	12	100	
12600282	WD12 23-35 C7 W2B	23,0..36,40	35	0.7	12	100	
12600283	WD12 25-40 C7 W2B	25,0 ..41,60	40	0.7	12	100	
12600284	WD12 30-45 C7 W2B	30..46,8	45	0.7	12	100	
12600285	WD12 32-50 C7 W2B	32,0.. 52,00	50	0.7	12	100	
12600286	WD12 40-60 C7 W2B	40,0.. 62,40	60	0.7	12	100	
12600287	WD12 50-70 C7 W2B	50,0...72,8	70	0.7	12	75	
12600288	WD12 60-80 C7 W2B	60..83,20	80	0.7	12	60	
12600289	WD12 70-90 C7 W2B	70,0..93,60	90	0.7	12	60	
12600290	WD12 80-100 C7 W2B	80,0...104	100	0.7	12	50	
12600291	WD12 90-110 C7 W2B	90,0...114,40	110	0.7	12	30	
12600292	WD12 100-120 C7 W2B	100,0...124,80	120	0.7	12	30	
12600293	WD12 110-130 C7 W2B	110...135,20	130	0.7	12	25	
12600294	WD12 120-140 C7 W2B	120..145,60	140	0.7	12	20	
12600295	WD12 130-150 C7 W2B	130...156	150	0.7	12	20	
12600296	WD12 140-160 C7 W2B	140...166,40	160	0.7	12	20	

12600257	WD9 8-12 C7 W2	8,0.. 12,50	12	0.6	9	100	
12600258	WD9 10-16 C7 W2	10,0 ..16,60	16	0.6	9	100	
12600259	WD9 12-20 C7 W2	12,0.. 20,80	20	0.6	9	100	
12600260	WD9 12-22 C7 W2	12,0..22,90	22	0.6	9	100	
12600261	WD9 16-25 C7 W2	16,0..26,00	25	0.6	9	100	
12600262	WD9 16-27 C7 W2	16,0..28,10	27	0.6	9	100	
12600263	WD9 20-32 C7 W2	20,0.. 33,30	32	0.6	9	100	
12600264	WD9 23-35 C7 W2	23,0..36,40	35	0.6	9	100	
12600265	WD9 25-40 C7 W2	25,0..41,60	40	0.6	9	100	
12600266	WD9 30-45 C7 W2	30,0 ..46,80	45	0.6	9	100	
12600267	WD9 32-50 C7 W2	32,0..52,00	50	0.6	9	100	
12600268	WD9 40-60 C7 W2	40,0... 62,40	60	0.6	9	100	
12600269	WD9 50-70 C7 W2	50,0..72,80	70	0.6	9	100	
12600270	WD9 60-80 C7 W2	60,0... 83,20	80	0.6	9	100	
12600271	WD9 70-90 C7 W2	70,0..93,60	90	0.6	9	75	
12600272	WD9 80-100 C7 W2	80,0..104,00	100	0.6	9	75	
12600273	WD9 90-110 C7 W2	90,0..114,40	110	0.6	9	50	
12600274	WD9 100-120 C7 W2	100,0..124,80	120	0.6	9	50	
12600275	WD9 110-130 C7 W2	110..135,20	130	0.6	9	25	
12600276	WD9 120-140 C7 W2	120..145,60	140	0.6	9	25	
12600277	WD9 130-150 C7 W2	130..156	150	0.6	9	25	
12600278	WD9 140-160 C7 W2	140..166,40	160	0.6	9	25	
12600297	WD12 16-25 C7 W2	16,0.. 26,00	25	0.7	12	100	
12600298	WD12 16-27 C7 W2	16,0..28,10	27	0.7	12	100	
12600299	WD12 20-32 C7 W2	20,0.. 33,30	32	0.7	12	100	
12600300	WD12 23-35 C7 W2	23,0..36,40	35	0.7	12	100	
12600301	WD12 25-40 C7 W2	25,0 ..41,60	40	0.7	12	100	
12600302	WD12 30-45 C7 W2	30..46,8	45	0.7	12	100	
12600303	WD12 32-50 C7 W2	32,0.. 52,00	50	0.7	12	100	
12600304	WD12 40-60 C7 W2	40,0.. 62,40	60	0.7	12	100	
12600305	WD12 50-70 C7 W2	50,0...72,8	70	0.7	12	75	
12600306	WD12 60-80 C7 W2	60..83,20	80	0.7	12	60	
12600307	WD12 70-90 C7 W2	70,0..93,60	90	0.7	12	60	
12600308	WD12 80-100 C7 W2	80,0...104	100	0.7	12	50	
12600309	WD12 90-110 C7 W2	90,0...114,40	110	0.7	12	30	
12600310	WD12 100-120 C7 W2	100,0...124,80	120	0.7	12	30	
12600311	WD12 110-130 C7 W2	110...135,20	130	0.7	12	25	
12600312	WD12 120-140 C7 W2	120..145,60	140	0.7	12	20	
12600313	WD12 130-150 C7 W2	130...156	150	0.7	12	20	
12600314	WD12 140-160 C7 W2	140...166,40	160	0.7	12	20	
<p>Oetiker šelna sa asimetričnom bravom koja obezbeđuje ravnomernu raspodelu sile; glatke i obrađene ivice sprečavaju sečenje i oštećenje creva; šare obezbeđuju bolje naleganje na površinu stegnutog creva Podgrupa 177 ;svi delovi su od čelika Č.4174; DIN 1.4016/UNS S43000 W3</p>							
							
Šifra artikla	Poziv na broj	Područje stezanja	Oznaka	Debljina lima	Širina trake	Pak	
17700166	WD9 8-12 C7 W3	8,0.. 12,50	12	0.6	9	100	
17700167	WD9 10-16 C7 W3	10,0 ..16,60	16	0.6	9	100	

17700168	WD9 12-20 C7 W3	12,0.. 20,80	20	0.6	9	100	
17700169	WD9 12-22 C7 W3	12,0..22,90	22	0.6	9	100	
17700170	WD9 16-25 C7 W3	16,0..26,00	25	0.6	9	100	
17700171	WD9 16-27 C7 W3	16,0..28,10	27	0.6	9	100	
17700172	WD9 20-32 C7 W3	20,0.. 33,30	32	0.6	9	100	
17700173	WD9 23-35 C7 W3	23,0..36,40	35	0.6	9	100	
17700174	WD9 25-40 C7 W3	25,0..41,60	40	0.6	9	100	
17700175	WD9 30-45 C7 W3	30,0 ..46,80	45	0.6	9	100	
17700176	WD9 32-50 C7 W3	32,0..52,00	50	0.6	9	100	
17700177	WD9 40-60 C7 W3	40,0... 62,40	60	0.6	9	100	
17700178	WD9 50-70 C7 W3	50,0..72,80	70	0.6	9	100	
17700179	WD9 60-80 C7 W3	60,0... 83,20	80	0.6	9	100	
17700180	WD9 70-90 C7 W3	70,0..93,60	90	0.6	9	75	
17700181	WD9 80-100 C7 W3	80,0..104,00	100	0.6	9	75	
17700182	WD9 90-110 C7 W3	90,0..114,40	110	0.6	9	50	
17700183	WD9 100-120 C7 W3	100,0..124,80	120	0.6	9	50	
17700184	WD9 110-130 C7 W3	110..135,20	130	0.6	9	25	
17700185	WD9 120-140 C7 W3	120..145,60	140	0.6	9	25	
17700186	WD9 130-150 C7 W3	130..156	150	0.6	9	25	
17700187	WD9 140-160 C7 W3	140..166,40	160	0.6	9	25	
17700210	WD12 16-25 C7 W3	16,0.. 26,00	25	0.7	12	100	
17700211	WD12 16-27 C7 W3	16,0..28,10	27	0.7	12	100	
17700212	WD12 20-32 C7 W3	20,0.. 33,30	32	0.7	12	100	
17700213	WD9 23-35 C7 W3	23,0..36,40	35	0.7	12	100	
17700214	WD9 25-40 C7 W3	25,0 ..41,60	40	0.7	12	100	
17700215	WD12 30-45 C7 W3	30..46,8	45	0.7	12	100	
17700216	WD12 32-50 C7 W3	32,0.. 52,00	50	0.7	12	100	
17700217	WD12 40-60 C7 W3	40,0.. 62,40	60	0.7	12	100	
17700218	WD12 50-70 C7 W3	50,0...72,8	70	0.7	12	75	
17700219	WD12 60-80 C7 W3	60..83,20	80	0.7	12	60	
17700220	WD12 70-90 C7 W3	70,0..93,60	90	0.7	12	60	
17700221	WD12 80-100 C7 W3	80,0...104	100	0.7	12	50	
17700222	WD12 90-110 C7 W3	90,0...114,40	110	0.7	12	30	
17700223	WD12 100-120 C7 W3	100,0...124,80	120	0.7	12	30	
17700224	WD12 110-130 C7 W3	110...135,20	130	0.7	12	25	
17700225	WD12 120-140 C7 W3	120..145,60	140	0.7	12	20	
17700226	WD12 130-150 C7 W3	130...156	150	0.7	12	20	
17700227	WD12 140-160 C7 W3	140...166,40	160	0.7	12	20	
<p>Oetiker šelna sa asimetričnom bravom koja obezbeđuje ravnomernu raspodelu sile; glatke i obrađene ivice sprečavaju sečenje i oštećenje creva; šare obezbeđuju bolje naleganje na površinu stegnutog creva</p> <p>Podgrupa 177 ;svi delovi su od nerđajućeg čelika materijal nerđajući čelik Č.4580; DIN 1.4301/UNS S30400 W4</p>							
							
Šifra artikla	Poziv na broj	Područje stezanja	Oznaka	Debljina lima	Širina trake	Pak	
17700188	WD9 8-12 C7 W4	8,0.. 12,50	12	0.6	9	100	
17700189	WD9 10-16 C7 W4	10,0 ..16,60	16	0.6	9	100	
17700190	WD9 12-20 C7 W4	12,0.. 20,80	20	0.6	9	100	
17700191	WD9 12-22 C7 W4	12,0..22,90	22	0.6	9	100	
17700192	WD9 16-25 C7 W4	16,0..26,00	25	0.6	9	100	
17700193	WD9 16-27 C7 W4	16,0..28,10	27	0.6	9	100	

17700194	WD9 20-32 C7 W4	20,0.. 33,30	32	0.6	9	100	
17700195	WD9 23-35 C7 W4	23,0..36,40	35	0.6	9	100	
17700196	WD9 25-40 C7 W4	25,0..41,60	40	0.6	9	100	
17700197	WD9 30-45 C7 W4	30,0 ..46,80	45	0.6	9	100	
17700198	WD9 32-50 C7 W4	32,0..52,00	50	0.6	9	100	
17700199	WD9 40-60 C7 W4	40,0... 62,40	60	0.6	9	100	
17700200	WD9 50-70 C7 W4	50,0..72,80	70	0.6	9	100	
17700201	WD9 60-80 C7 W4	60,0... 83,20	80	0.6	9	100	
17700202	WD9 70-90 C7 W4	70,0..93,60	90	0.6	9	75	
17700203	WD9 80-100 C7 W4	80,0..104,00	100	0.6	9	75	
17700204	WD9 90-110 C7 W4	90,0..114,40	110	0.6	9	50	
17700205	WD9 100-120 C7 W4	100,0..124,80	120	0.6	9	50	
17700206	WD9 110-130 C7 W4	110..135,20	130	0.6	9	25	
17700207	WD9 120-140 C7 W4	120..145,60	140	0.6	9	25	
17700208	WD9 130-150 C7 W4	130..156	150	0.6	9	25	
17700209	WD9 140-160 C7 W4	140..166,40	160	0.6	9	25	
17700228	WD12 16-25 C7 W4	16,0.. 26,00	25	0.7	12	100	
17700229	WD12 16-27 C7 W4	16,0..28,10	27	0.7	12	100	
17700230	WD12 20-32 C7 W4	20,0.. 33,30	32	0.7	12	100	
17700231	WD9 23-35 C7 W4	23,0..36,40	35	0.7	12	100	
17700232	WD9 25-40 C7 W4	25,0 ..41,60	40	0.7	12	100	
17700233	WD12 30-45 C7 W4	30..46,8	45	0.7	12	100	
17700234	WD12 32-50 C7 W4	32,0.. 52,00	50	0.7	12	100	
17700235	WD12 40-60 C7 W4	40,0.. 62,40	60	0.7	12	100	
17700236	WD12 50-70 C7 W4	50,0...72,8	70	0.7	12	75	
17700237	WD12 60-80 C7 W4	60..83,20	80	0.7	12	60	
17700238	WD12 70-90 C7 W4	70,0..93,60	90	0.7	12	60	
17700239	WD12 80-100 C7 W4	80,0...104	100	0.7	12	50	
17700240	WD12 90-110 C7 W4	90,0...114,40	110	0.7	12	30	
17700241	WD12 100-120 C7 W4	100,0...124,80	120	0.7	12	30	
17700242	WD12 110-130 C7 W4	110...135,20	130	0.7	12	25	
17700243	WD12 120-140 C7 W4	120..145,60	140	0.7	12	20	
17700244	WD12 130-150 C7 W4	130...156	150	0.7	12	20	
17700245	WD12 140-160 C7 W4	140...166,40	160	0.7	12	20	
<p>Oetiker šelna sa asimetričnom bravom koja obezbeđuje ravnomernu raspodelu sile; glatke i obrađene ivice sprečavaju sečenje i oštećenje creva; šare obezbeđuju bolje naleganje na površinu stegnutog creva</p> <p>Podgrupa 177 ;svi delovi su od nerđajućeg čelika otpornog na kiselu sredinu i na slanu vodu materijal nerđajući čelik Č.4573; DIN 1.4401/UNS S31600 W5</p>							
							
Šifra artikla	Poziv na broj	Područje stezanja	Oznaka	Debljina lima	Širina trake	Pak	
17700247	WD9 8-12 C7 W5	8,0.. 12,50	12	0.6	9	100	
17700248	WD9 10-16 C7 W5	10,0 ..16,60	16	0.6	9	100	
17700249	WD9 12-20 C7 W5	12,0.. 20,80	20	0.6	9	100	
17700250	WD9 12-22 C7 W5	12,0..22,90	22	0.6	9	100	
17700251	WD9 16-25 C7 W5	16,0..26,00	25	0.6	9	100	

Oetiker univerzalna kaiš klema sa šrafom za zatvaranje; Podgrupa 180; traka i kućište od hromiranog nerđajućeg čelika Č.4580; DIN 1.4301/UNS S30400 W4 šraf je od čelika DIN 1.4305



Šifra artikla	Poziv na broj	Opis	Opseg st.	Debljina lima	Širina trake	Pak
18000025	603501	Kaiš klema ALSI 1	50 - 80	0.9	12.2	
18000026	603502	Kaiš klema ALSI 2	80 - 110	0.9	12.2	
18000027	603503	Kaiš klema ALSI 3	110 - 140	0.9	12.2	
18000028	603504	Kaiš klema ALSI 4	140 - 170	0.9	12.2	
18000029	603505	Kaiš klema ALSI 5	170 - 200	0.9	12.2	
18000030	603506	Kaiš klema ALSI 6	200 - 230	0.9	12.2	
18000031	603507	Kaiš klema ALSI 7	230 - 260	0.9	12.2	
18000032	603508	Kaiš klema ALSI 8	260 - 290	0.9	12.2	
18000033	603509	Kaiš klema ALSI 9	290 - 320	0.9	12.2	
18000034	603510	Kaiš klema ALSI 10	320 - 350	0.9	12.2	
18000035	603511	Kaiš klema ALSI 11	350 - 380	0.9	12.2	
18000036	603512	Kaiš klema ALSI 12	380 - 410	0.9	12.2	
18000037	603513	Kaiš klema ALSI 13	410 - 440	0.9	12.2	
18000038	603514	Kaiš klema ALSI 14	440 - 470	0.9	12.2	
18000039	603515	Kaiš klema ALSI 15	470 - 500	0.9	12.2	

Oetiker univerzalna kaiš klema od nerđajućeg čelika Č. 4580 DIN 1.4301; šraf od čelika DIN 1.4305;

Šifra artikla	Poziv na broj	Opis	Opseg st.	Debljina lima	Širina trake	Pak
18000211		Univerzalna kaiš klema				50
18000213		Kaiš klema 10m		0.9	8	Rolna
18000214		Kaiš klema 20m			8	Rolna
18000215		Kaiš klema 30m		0.9	8	Rolna
18000216		Kaiš klema 10m		0.9	12	Rolna
18000217		Kaiš klema 20m		0.9	12	Rolna
18000218		Kaiš klema 30m		0.9	12	Rolna

Oetiker klema serije "MINI"

Šifra artikla	Poziv na broj	Opis	Opseg st.	Debljina lima	Širina trake	Pak
18000000	602701	Kaiš klema Mini R1	6 - 11	0.4	5	100
18000001	602704	Kaiš klema Mini R1.5	7 - 15	0.4	5	100
18000002	602702	Kaiš klema Mini R2	11 - 19	0.4	5	100
18000003	602601	Kaiš klema R+S1	7 - 11	0.4	5	100
18000004	602602	Kaiš klema R+S2	11 - 19	0.4	5	100
18000005	602603	Kaiš klema R+S3	18 - 29	0.4	5	100
18000006	602604	Kaiš klema R+S4	29 - 39	0.4	5	100
18000007	602605	Kaiš klema R+S5	38 - 49	0.4	5	100
18000008	602606	Kaiš klema R+S6	48 - 59	0.4	5	100

Oetiker klema sa perforiranom čeličnom trakom i mehanizmom za zatvaranje šrafom ili točkom;
 Podgrupa 174 materijal nerđajući čelik Č.4580; DIN 1.4301/UNS S30400 W4 (zatvoren šraf)



Šifra artikla	Poziv na broj	Područje stezanja	Opis	Debljina lima	Širina trake	Pak	
17400003	540R/10-	iz Ø 40 do 100	Blokada šrafa		10	100	
17400002	540R/10+	iz Ø 100	Blokada šrafa		10	100	
17400005	540R/18-	iz Ø 80 do 150	Blokada šrafa		10	100	
17400004	540R/18+	iz Ø 150	Blokada šrafa		10	100	
17400063	504R/60-	iz Ø 36 do 60	Blokada brave		10	100	
17400064	504R/60+	preko Ø 60	Blokada brave		10	100	
17400067	501R/10		Perforirana čelična traka	0.5	10	10m	
17400081	501R/20		Perforirana čelična traka	0.5	10	20m	
17400077	518R/10		Perforirana čelična traka	0.8	18	10m	
17400079	518R/20		Perforirana čelična traka	0.8	18	20m	



Tehnologija povezivanja



OETIKER kontinualne stezaljke, sa "uhom"
Podgrupa 167 materijal nerđajući čelik Č.4580; DIN 1.4301/UNS S30400 W4

Šifra artikla	Poziv na broj	Područje stezanja	Oznaka	Debljina lima	Širina trake		
16700001	007.0-505R	5,8-7	7	0.5	5		
16700002	008.0-505R	6,8-8	8	0.5	5		
16700003	008.7-505R	7-8,7	8.7	0.5	5		
16702491	009.0-505R	7,3-9	9	0.5	5		
16700004	009.0-505R	7,8-9,5	9.5	0.5	5		
16700005	010.0-505R	8,3-10	10	0.5	5		
16700006	010.5-505R	8,8-10,5	10.5	0.5	5		
16702492	010.9-505R	9,2-10,9	10.9	0.5	5		
16700007	011.3-505R	9,6-11,3	11.3	0.5	5		
16700008	011.8-505R	10,1-11,8	11.8	0.5	5		
Šifra artikla	Poziv na broj	Područje stezanja	Oznaka	Debljina lima	Širina trake		
16702951	011.9-706R	9,4-11,9	11.9	0.60	7		
16700009	012.3-706R	9,8-12,3	12.3	0.60	7		
16702493	012.8-706R	10,3-12,8	12.8	0.60	7		
16700010	013.3-706R	10,8-13,3	13.3	0.60	7		
16700011	013.8-706R	11,3-13,8	13.8	0.60	7		
16700012	014.0-706R	11,5-14	14	0.60	7		
16702864	014.2-706R	11,7-14,2	14.2	0.60	7		
16700013	014.5-706R	12-14,5	14.5	0.60	7		
16700014	014.8-706R	12,3-14,8	14.8	0.60	7		
16700015	015.3-706R	12,8-15,3	15.3	0.60	7		
16700016	015.7-706R	13,2-15,7	15.7	0.60	7		
16702998	016.0-706R	13,5-16	16	0.60	7		
16702494	016.2-706R	13,7-16,2	16.2	0.60	7		
16702495	016.6-706R	14,1-16,6	16.6	0.60	7		
16702496	016.8-706R	14,3-16,8	16.8	0.60	7		
16700017	017.0-706R	14,5-17	17	0.60	7		
16702497	017.5-706R	15-17,5	17.5	0.60	7		
16700018	017.8-706R	14,6-17,8	17.8	0.60	7		
16700019	018.0-706R	14,8-18	18	0.60	7		
16700020	018.5-706R	15,3-18,5	18.5	0.60	7		

16700110	019.2-706R	16-19,2	19.2	0.60	7		
16702498	019.8-706R	16,6-19,8	19.8	0.60	7		
16700024	021.0-706R	17,8-21	21	0.60	7		
16700026	022.6-706R	19,4-22,6	22.6	0.60	7		
16700028	023.5-706R	20,3-23,5	23.5	0.60	7		
16700029	024.1-706R	20,9-24,1	24.1	0.60	7		
16702148	025.6-706R	22,4-25,6	25.6	0.60	7		
16703601	027.1-706R	23,9-27,1	27.1	0.60	7		
16704055	028.6-706R	25,4-28,6	28.6	0.60	7		
16700037	030.1-706R	26,9-30,1	30.1	0.60	7		
16702993	030.8-706R	27,6-30,8	30.8	0.60	7		
16700040	031.6-706R	28,4-31,6	31.6	0.60	7		
16700042	033.1-706R	29,9 ... 33,1	33.1	0.60	7		
16700044	034.6-706R	31,4 ... 34,6	34.6	0.60	7		
16700046	036.1-706R	32,9 ... 36,1	36.1	0.60	7		
16700048	037.6-706R	34,4 ... 37,6	37.6	0.60	7		
16700050	038.1-706R	34,9 ... 38,1	38.1	0.60	7		
16700052	039.6-706R	36,4 ... 39,6	39.6	0.60	7		
16700053	041.0-706R	37,8 ... 41	41	0.60	7		
16700054	042.5-706R	39,3 ... 42,5	42.5	0.60	7		
16700055	044.0-706R	40,8 ... 44	44	0.60	7		
16700056	045.5-706R	42,3 ... 45,5	45.5	0.60	7		
16700057	047.0-706R	43,8 ... 47	47	0.60	7		
16700058	048.6-706R	45,3 ... 48,5	48.5	0.60	7		
16700059	050.0-706R	46,8 ... 50	50	0.60	7		
16700060	051.5-706R	48,3 ... 51,5	51.5	0.60	7		
16700061	053.0-706R	49,8 ... 53	53	0.60	7		
16700062	054.5-706R	51,3 ... 54,5	54.5	0.60	7		
16700063	056.0-706R	52,8 ... 56	56	0.60	7		
16700064	057.5-706R	54,3 ... 57,5	57.5	0.60	7		
16700065	059.0-706R	55,8 ... 59	59	0.60	7		
16700066	060.5-706R	57,3 ... 60,5	60.5	0.60	7		
16700067	062.0-706R	58,8 ... 62	62	0.60	7		
16700068	063.5-706R	60,3 ... 63,5	63	0.60	7		
16700069	065.0-706R	61,8 ... 65	65	0.60	7		
16700070	066.5-706R	63,3 ... 66,5	66.5	0.60	7		
16700071	068.0-706R	64,8 ... 68	68	0.60	7		
16700072	069.5-706R	66,3 ... 69,5	69.5	0.60	7		
16700073	071.0-706R	67,8 ... 71	71	0.60	7		
16700074	072.5-706R	69,3 ... 72,5	72.5	0.60	7		
16700075	074.0-706R	70,8 ... 74	74	0.60	7		
16700076	075.5-706R	72,3 ... 75,5	75.5	0.60	7		
16700077	077.0-706R	73,8 ... 77	77	0.60	7		
16700078	078.5-706R	75,3 ... 78,5	78.5	0.60	7		
16700079	080.0-706R	76,8 ... 80	80	0.60	7		
16700080	081.5-706R	78,3 ... 81,5	81.5	0.60	7		
16700081	083.0-706R	79,8 ... 83	83	0.60	7		
16700082	084.5-706R	81,3 ... 84,5	84.5	0.60	7		
16700083	086.0-706R	82,8 ... 86	86	0.60	7		
16700084	087.5-706R	84,3 ... 87,5	87.5	0.60	7		
16700085	089.0-706R	85,8 ... 89	89	0.60	7		
16700086	090.5-706R	87,3 ... 90,5	90.5	0.60	7		
16700087	092.0-706R	88,8 ... 92	92	0.60	7		
16700088	093.5-706R	90,3 ... 93,5	93.5	0.60	7		
16700089	095.0-706R	91,8...95	95	0.60	7		
16700090	096.5-706R	93,3...96,5	96.5	0.60	7		

16700247	074.0-906R	70,8...74	74	0.6	9	50	
16700248	075.5-906R	72,3...75,5	75.5	0.6	9	50	
16700249	077.0-906R	73,8...77	77	0.6	9	50	
16700250	078.5-906R	75,3...78,5	78.5	0.6	9	50	
16700251	080.0-906R	76,8...80	80	0.6	9	50	
16700252	081.5-906R	78,3...81,5	81.5	0.6	9	50	
16700981	083.0-906R	79,8...83	83	0.6	9	50	
16700254	084.5-906R	81,3...84,5	84.5	0.6	9	50	
16700255	086.0-906R	82,8...86	86	0.6	9	50	
16700256	087.5-906R	84,3...87,5	87.5	0.6	9	50	
16700257	089.0-906R	85,8...89	89	0.6	9	25	
16700258	090.5-906R	87,3...90,5	90.5	0.6	9	25	
16700259	092.0-906R	88,8...92	92	0.6	9	25	
16700260	093.5-906R	90,3...93,5	93.5	0.6	9	25	
16700261	095.0-906R	91,8...95	95	0.6	9	25	
16700262	096.5-906R	93,3...96,5	96.5	0.6	9	25	
16700263	098.0-906R	94,8...98	98	0.6	9	25	
16700264	099.5-906R	96,3...99,5	99.5	0.6	9	25	
16700265	101.0-906R	97,8...101	101	0.6	9	25	
16700266	102.5-906R	99,3...102,5	102.5	0.6	9	25	
16700267	104.0-906R	100,8...104	104	0.6	9	25	
16700268	105.5-906R	102,3...105,5	105.5	0.6	9	25	
16700269	107.0-906R	103,8...107	107	0.6	9	25	
16700270	108.5-906R	105,3...108,5	108.5	0.6	9	25	
16700271	110.0-906R	106,8...110	110	0.6	9	25	
16700272	111.5-906R	108,3...111,5	111.5	0.6	9	25	
16700273	113.0-906R	109,8...113	113	0.6	9	25	
16700274	114.5-906R	111,3...114,5	114.5	0.6	9	25	
16700275	116.0-906R	112,8...116	116	0.6	9	25	
16700276	117.5-906R	114,3...117,5	117.5	0.6	9	25	
16700277	119.0-906R	115,8...119	119	0.6	9	25	
16700278	120.5-906R	117,3...120,5	120.5	0.6	9	25	

Oetiker podesiva klema

Podgrupa 159

svi delovi su od nerđajućeg čelika Č.4580; DIN 1.4301/UNS S30400 W4



Šifra artikla	Poziv na broj	Područje stezanja	Oznaka	Debljina lima	Širina trake	Pak	
15900002		25.0-50.0		0.8	7	100	
15900004		40.0-110.0		0.8	7	100	

Oetiker "uho" klema sa uloškom
 Podgrupa 154; materijal kleme nerđajući čelik Č.4580; DIN 1.4301/UNS S30400 W4;
 materijal uloška nerđajući čelik DIN 1.4310/UNS S30200



Šifra artikla	Poziv na broj	Područje stezanja	Oznaka	Debljina lima	Širina trake	Pak	
15400010	03.3RER	2,5...2,9	3.3	0.5	5.5	100	
15400011	03.5RER	2,7...3,1	3.5	0.5	5.5	100	
15400012	04.1RER	2,9...3,7	4.1	0.5	5.5	100	
15400054	04.6RER	3,4...4,2	4.6	0.5	5.5	100	
15400013	05.1RER	3,7...4,7	5.1	0.5	5.5	100	
15400055	05.6RER	4,2...5,2	5.6	0.5	5.5	100	
15400014	06.1RER	4,7...5,7	6.1	0.5	5.5	100	
15400015	06.6RER	5,2...6,2	6.6	0.5	5.5	100	
15400016	07.0RER	5,6...6,5	7	0.5	6.4	100	
15400017	07.5RER	5,9...7	7.5	0.5	6.4	100	
15400018	08.0RER	6,3...7,5	8	0.5	6.4	100	
15400019	08.3RER	6,6...7,8	8.3	0.5	6.4	100	
15400020	08.7RER	7...8,2	8.7	0.5	6.4	100	
15400021	09.0RER	7...8,5	9	0.5	7.4	100	
15400022	09.5RER	7,5...9	9.5	0.7	7.4	100	
15400023	10.0RER	8...9,5	10	0.7	7.4	100	
15400024	10.5RER	8,5...10	10.5	0.7	7.4	100	
15400025	11.0RER	8,8...10,5	11	0.7	7.4	100	
15400026	11.3RER	9,1...10,8	11.3	0.7	7.4	100	
15400027	11.8RER	9,6...11,3	11.8	0.7	7.4	100	
15400028	12.0RER	9,5...11,5	12	0.7	7.4	100	
15400029	12.3RER	9,8...11,8	12.3	0.7	7.4	100	
15400030	12.8RER	10,3...12,3	12.8	0.7	7.4	100	
15400031	13.3RER	10,6...12,6	13.3	0.8	8.2	100	
15400032	13.8RER	11,1...13,1	13.8	0.8	8.2	100	
15400033	14.0RER	11,3...13,3	14	0.8	8.2	100	
15400034	14.5RER	11,8...13,8	14.5	0.8	8.2	100	
15400035	15.0RER	12,3...14,3	15	0.8	8.2	100	
15400036	15.5RER	12,8...14,8	15.5	0.8	8.2	100	
15400037	16.0RER	13,1...15,3	16	0.8	8.2	100	
15400038	16.5RER	13,2...15,8	16.5	0.8	8.2	100	
15400039	16.8RER	13,9...16,1	16.8	0.8	8.2	100	
15400040	17.5RER	14,6...16,8	17.5	0.8	8.2	100	
15400041	18.5RER	15,6...17,8	18.5	0.8	8.2	100	
15400042	19.5RER	16,5...18,8	19.5	0.8	8.2	100	
15400043	20.0RER	17,1...19,3	20	0.8	9.2	100	
15400044	20.7RER	17,1...20	20.7	0.8	9.2	100	
15400045	21.0RER	18...20,3	21	1	9.2	100	
15400046	21.8RER	18,8...21,1	21.8	1	9.2	100	
15400047	22.5RER	19,2...21,8	22.5	1	9.2	100	
15400048	23.5RER	20,2...22,8	23.5	1	9.2	100	
15400049	24.5RER	21...23,8	24.5	1	9.2	100	

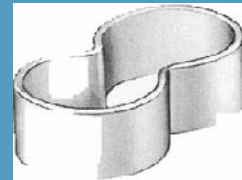
15400050	25.5RER	22..24,8	25.5	1	9.2	100	
15400051	26.3RER	23...25,6	26.3	1	9.2	100	
15400052	27.0RER	23,3...26,3	27	1	9.2	100	
15400053	30.7RER	26,5...30	30.7	1	9.2	100	

Oetiker klema sa "uhom"
 Podgrupa 153 materijal nerđajući čelik Č.4580; DIN 1.4301/UNS S30400



Šifra artikla	Poziv na broj	Područje stezanja	Oznaka	Debljina lima	Širina trake	Pak	
15300000	03.3R	2,9 ... 3,3	3.3	0.50	3	100	
15300001	03.5R	3 ... 3,5	3.5	0.50	3	100	
15300002	04.1R	3,3 ... 4,1	4.1	0.50	4	100	
15300046	04.6R	3,8 ... 4,6	4.6	0.50	4	100	
15300003	05.1R	4,1 ... 5,1	5.1	0.50	4	100	
15300042	05.6R	4,6...5,6	5.6	0.5	4	100	
15300004	06.1R	5,1..6,1	6.1	0.5	4	100	
15300005	06.6R	5,2...6,6	6.6	0.5	4	100	
15300006	07.0R	6,1...7	7	0.5	5	100	
15300007	07.5R	6,5...7,5	7.5	0.5	5	100	
15300008	08.0R	6,8...8	8	0.5	5	100	
15300009	08.3R	7,1...8,3	8.3	0.5	5	100	
15300010	08.7R	7,5...8,7	8.7	0.5	5	100	
15300011	09.0R	7,5...9	9	0.5	6	100	
15300012	09.5R	8,1...9,5	9.5	0.7	6	100	
15300013	10.0R	8,5...10	10	0.7	6	100	
15300014	10.5R	9,1...10,5	10.5	0.7	6	100	
15300015	11.0R	9,3...11	11	0.7	6	100	
15300016	11.3R	9,6...11,3	11.3	0.7	6	100	
15300017	11.8R	10,1...11,8	11.8	0.7	6	100	
15300018	12.0R	10,1...12	12	0.7	6	100	
15300019	12.3R	10,3...12,3	12.3	0.7	6	100	
15300020	12.8R	10,8...12,8	12.8	0.7	6	100	
15300021	13.3R	11,3...13,3	13.3	0.8	6	100	
15300022	13.8R	11,8...13,8	13.8	0.8	6	100	
15300023	14.0R	12...14	14	0.8	6	100	
15300024	14.5R	12,5...14,5	14.5	0.8	6	100	
15300025	15.0R	13...15	15	0.8	6	100	
15300026	15.5R	13,5...15,5	15.5	0.8	6	100	
15300027	16.0R	13,8...16	16	0.8	6	100	
15300028	16.5R	14...16,5	16.5	0.8	6	100	
15300029	16.8R	14,6...16,8	16.8	0.8	6	100	
15300030	17.5R	15,3...17,5	17.5	0.8	6	100	
15300031	18.5R	16,3...18,5	18.5	0.8	6	100	
15300032	19.5R	17,2...19,5	19.5	0.8	6	100	
15300033	20.0R	17,7...20	20	0.8	7	100	
15300034	20.7R	17,9...20,7	20.7	0.8	7	100	
15300035	21.0R	18,7...21	21	1	7	100	
15300036	21.8R	19,5...21,8	21.8	1	7	100	
15300037	22.5R	19,9...22,5	22.5	1	7	100	
15300038	23.5R	21...23,5	23.5	1	7	100	
15300040	24.5R	21,7...24,5	24.5	1	7	100	
15300041	25.5R	22,7...25,5	25.5	1	7	100	
15300043	26.3R	23,6...26,3	26.3	1	7	100	
15300044	27.0R	24,1...27	27	1	7	100	
15300045	30.7R	27,2...30,7	30.7	1	7	100	

Oetiker klema sa obostranim stezanjem
Podgrupa 108 ; materijal pocinkovane čelične trake; DIN 1.0338 oder SAE 1008/1010



Šifra artikla	Poziv na broj	Područje stezanja	Oznaka	Debljina lima	Širina trake	Osno rastojanje	Pak	
10800000	0405/2	4 ... 5	5	0.7	6	5	100	
10800001	0607/2	5,6 ... 7	7	1	6	7	100	
10800002	0809/2	7,4 ... 9	9	1	7	9	100	
10800003	1011/2	9,2 ... 11	11	1.2	8	11	100	
10800004	1213/2	10,7 ... 13	13	1.2	8.5	13	100	
10800005	1415/2	12,7 ... 15	15	1.5	9	15	100	
10800006	1617/2	13,6 ... 17	17	1.5	10	17	100	
10800007	1819/2	15,7 ... 19	19	1.5	10	19	100	
10800008	2021/2	18,6 ... 21	21	1.5	10	21	100	
10800009	2223/2	20,1 ... 23	23	1.5	10	23	100	

Oetiker "uho" klema sa mehaničkom kopčom
 Podgrupa 105, materijal galvanizovani ili pocinkovani čelik ;



Šifra artikla	Poziv na broj	Područje stezanja	Oznaka	Debljina lima	Širina trake	Pak.	
10500278	0113.3	9,7..11,3	11.3	0.75	7	100	
10500280	0123.3	10,4...12,3	12.3	0.75	7	100	
10500281	0133.3	11,4...13,3	13.3	0.75	7	100	
10500282	0135.3	11,5...13,5	13.5	0.75	7	100	
10500279	0138.3	11,9...13,8	13.8	0.75	7	100	
10500283	0140.3	11,9...14	14	0.75	7	100	
10500284	0145.3	12,6...14,5	14.5	0.75	7	100	
10500285	0157.3	13,5...15,7	15.7	0.75	7	100	
10500253	0170.3	15,1...17	17	0.75	7	100	
10500286	0185.3	15,7...18,5	18.5	0.75	7	100	
10500287	0198.3	17...19,8	19.8	0.75	7	100	
10500288	0210.3	18,2...21	21	0.75	7	100	
10500277	0226.3	19,8...22,6	22.6	0.75	7	100	
10500289	0241.3	21,3...24,1	24.1	0.75	7	100	
10500290	0256.3	22,8...25,6	25.6	0.75	7	100	
10500291	0271.3	24...27,1	27.1	0.75	7	100	
10500292	0286.3	25,5...28,6	28.6	0.75	7	100	
10500254	0301.3	27...30,1	30.1	0.75	7	100	
10500256	0316.3	28,5...31,6	31.6	0.75	7	100	
10500257	0331.3	30...33,1	33.1	0.75	7	100	
10500258	0346.3	31,5...34,6	34.6	0.75	7	100	
10500274	0361.3	33...36,1	36.1	0.75	7	100	
10500259	0376.3	34,5...37,6	37.6	0.75	7	100	
10500267	0381.3	35...38,1	38.1	0.75	7	100	
10500260	0396.3	36,5...39,6	39.6	0.75	7	100	
10500261	0410.3	37,9...41	41	0.75	7	100	
10500199	0425.3	39,4...42,5	42.5	0.75	7	100	
10500293	0440.3	40,9...44	44	0.75	7	100	
10500294	0455.3	42,4...45,5	45.5	0.75	7	100	
10500262	0470.3	43,9...47	47	0.75	7	100	
10500295	0485.3	45,4...48,5	48.5	0.75	7	100	
10500296	0500.3	46,9...50	50	0.75	7	100	
10500205	0515.3	48,4...51,5	51.5	0.75	7	100	
10500297	0530.3	49,9...53	53	0.75	7	100	
10500268	0545.3	51,4...54,5	54.5	0.75	7	100	
10500269	0560.3	52,9...56	56	0.75	7	100	
10500298	0575.3	54,4...57,5	57.5	0.75	7	100	
10500299	0590.3	55,9...59	59	0.75	7	100	
10500318	0605.3	57,4..60,5	60.5	0.75	7	50	
10500300	0620.3	58,9..62	62	0.75	7	50	
10500301	0635.3	60,4..63,5	63.5	0.75	7	50	
10500302	0650.3	61,9...65	65	0.75	7	50	
10500214	0665.3	63,4..66,5	66.5	0.75	7	50	
10500319	0680.3	64,9...68	68	0.75	7	50	
10500303	0695.3	66,4..69,5	69.5	0.75	7	50	

10500263	0710.3	67,9...71	71	0.75	7	50	
10500320	0725.3	69,4...72,5	72.5	0.75	7	50	
10500219	0740.3	70,9...74	74	0.75	7	50	
10500220	0755.3	72,4...75,5	75.5	0.75	7	50	
10500304	0770.3	73,9...77	77	0.75	7	50	
10500270	0785.3	75,4...78,5	78.5	0.75	7	50	
10500264	0800.3	76,9...80	80	0.75	7	50	
10500305	0815.3	78,4...81,5	81.5	0.75	7	50	
10500306	0830.3	79,9...83	83	0.75	7	50	
10500307	0845.3	81,4...84,5	84.5	0.75	7	50	
10500271	0860.3	82,9...86	86	0.75	7	50	
10500308	0875.3	84,4...87,5	87.5	0.75	7	50	
10500265	0890.3	85,9...89	89	0.75	7	25	
10500309	0905.3	87,4...90,5	90.5	0.75	7	25	
10500310	0920.3	88,9...92	92	0.75	7	25	
10500272	0935.3	90,4...93,5	93.5	0.75	7	25	
10500234	0950.3	91,9...95	95	0.75	7	25	
10500311	0965.3	93,4...96,5	96.5	0.75	7	25	
10500312	0980.3	94,9...98	98	0.75	7	25	
10500266	0995.3	96,4...99,5	99.5	0.75	7	25	
10500273	1010.3	97,9...101	101	0.75	7	25	
10500239	1025.3	99,4...102,5	102.5	0.75	7	25	
10500313	1040.3	100,9...104	104	0.75	7	25	

Oetiker "uho" klema sa mehaničkom kopčom;
nerđajući čelik Č.4580; DIN 14301/UNS S30400 W4



Šifra artikla	Poziv na broj	Područje stezanja	Oznaka	Debljina lima	Širina trake	Pak.	
15500000	0105.0R	8,9...10,5	10.5	0.6	7	100	
15500001	0113.0R	9,7...1,3	11.3	0.6	7	100	
15500002	0123.0R	10,4...12,3	12.3	0.6	7	100	
15500003	0133.0R	11,4...13,3	13.3	0.6	7	100	
15500004	0135.0R	11,5...13,5	13.5	0.6	7	100	
15500005	0138.0R	11,9...13,8	13.8	0.6	7	100	
15500006	0140.0R	11,9...14	14	0.6	7	100	
15500007	0145.0R	12,6...14,5	14.5	0.6	7	100	
15500008	0157.0R	13,5...15,7	15.7	0.6	7	100	
15500009	0170.0R	15,1...17	17	0.6	7	100	
15500010	0185.0R	15...18,5	18.5	0.6	7	100	
15500011	0198.0R	17...19,8	19.8	0.6	7	100	
15500012	0210.0R	18,2...21	21	0.6	7	100	
15500013	0226.0R	19,8...22,6	22.6	0.6	7	100	
15500014	0241.0R	21,3...24,1	24.1	0.6	7	100	
15500015	0256.0R	22,8...25,6	25.6	0.6	7	100	
15500016	0271.0R	24...27,1	27.1	0.6	7	100	
15500017	0286.0R	25,5...28,6	28.6	0.6	7	100	
15500018	0301.0R	27...30,1	30.1	0.6	7	100	
15500019	0316.0R	28,5...31,6	31.6	0.6	7	100	
15500020	0331.0R	30...33,1	33.1	0.6	7	100	
15500021	0346.0R	31,5...34,6	34.6	0.6	7	100	
15500022	0361.0R	33...36,1	36.1	0.6	7	100	
15500023	0376.0R	34,5...37,6	37.6	0.6	7	100	
15500024	0381.0R	35...38,1	38.1	0.6	7	100	
15500025	0396.0R	36,5...39,6	39.6	0.6	7	100	

15500026	0410.0R	37,9...41	41	0.6	7	100	
15500027	0425.0R	39,4...42,5	42.5	0.6	7	100	
15500028	0440.0R	40,9...44	44	0.6	7	100	
15500029	0455.0R	42,4...45,5	45.5	0.6	7	100	
15500030	0470.0R	43,9...47	47	0.6	7	100	
15500031	0485.0R	45,4...48,5	48.5	0.6	7	100	
15500032	0500.0R	46,9...50	50	0.6	7	100	
15500033	0515.0R	48,4...51,5	51.5	0.6	7	100	
15500034	0530.0R	49,9...53	53	0.6	7	100	
15500035	0545.0R	51,4...54,5	54.5	0.6	7	100	
15500036	0560.0R	52,9...56	56	0.6	7	100	
15500037	0575.0R	54,4...57,5	57.5	0.6	7	100	
15500038	0590.0R	55,9...59	59	0.6	7	100	
15500039	0605.0R	57,4...60,5	60.5	0.6	7	50	
15500040	0620.0R	58,9...62	62	0.6	7	50	
15500041	0635.0R	60,4...63,5	63.5	0.6	7	50	
15500042	0650.0R	61,9...65	65	0.6	7	50	
15500043	0665.0R	63,4...66,5	66.5	0.6	7	50	
15500044	0680.0R	64,9...68	68	0.6	7	50	
15500045	0695.0R	66,4...69,5	69.5	0.6	7	50	
15500046	0710.0R	67,9...71	71	0.6	7	50	
15500047	0725.0R	69,4...72,5	72.5	0.6	7	50	
15500048	0740.0R	70,9...74	74	0.6	7	50	
15500049	0755.0R	72,4...75,5	75.5	0.6	7	50	
15500050	0770.0R	73,9...77	77	0.6	7	50	
15500051	0785.0R	75,4...78,5	78.5	0.6	7	50	
15500052	0800.0R	76,9...80	80	0.6	7	50	
15500053	0815.0R	78,4...81,5	81.5	0.6	7	50	
15500054	0830.0R	79,9...83	83	0.6	7	50	
15500055	0845.0R	81,4...84,5	84.5	0.6	7	50	
15500056	0860.0R	82,9...86	86	0.6	7	50	
15500057	0875.0R	84,4...87,5	87.5	0.6	7	50	
15500058	0890.0R	85,9...89	89	0.6	7	25	
15500059	0905.0R	87,4...90,5	90.5	0.6	7	25	
15500060	0920.0R	88,9...92	92	0.6	7	25	
15500061	0935.0R	90,4...93,5	93.5	0.6	7	25	
15500062	0950.0R	91,9...95	95	0.6	7	25	
15500063	0965.0R	93,4...96,5	96.5	0.6	7	25	
15500064	0980.0R	94,9...98	98	0.6	7	25	
15500065	0995.0R	96,4...99,5	99.5	0.6	7	25	
15500066	1010.0R	97,9...101	101	0.6	7	25	
15500067	1025.0R	99,4...102,5	102.5	0.6	7	25	
15500101	1040.0R	100,9...104	104	0.6	7	25	
15500068	1055.0R	102,4...105,5	105.5	0.6	7	25	
15500102	1070.0R	103,9...107	107	0.6	7	25	
15500103	1085.0R	105,9...109	109	0.6	7	25	
15500104	1100.0R	106,9...110	110	0.6	7	25	
15500105	1115.0R	108,4...111,5	111.5	0.6	7	25	
15500106	1130.0R	109,9...113	113	0.6	7	25	
15500107	1145.0R	111,4...114,5	114.5	0.6	7	25	
15500069	1160.0R	112,9...116	116	0.6	7	25	

Oetiker klema sa dva "uha"
 Podgrupa 101 materijal pocinkovani čelik; DIN 1.0338 ili SAE 1008/1010



Šifra artikla	Poziv na broj	Područje stezanja	Oznaka	Debljina lima	Širina trake	Pak		
10100000	0041	3,1...4,1	4.1	0.5	3.5	100		
10100001	0045	3,5...4,5	4.5	0.6	3.5	100		
10100002	0305	3,4...5	5	0.7	5	100		
10100004	0507	5...7	7	0.7	6	100		
10100008	0709	7...9	9	1	7	100		
10100011	0811	8,1...11	11	1	7	100		
10100013	0911	8,8...11	11	1	7	100		
10100016	1113	10,8...13	13	1	7	100		
10100019	1315	12,5...15	15	1	7.5	100		
10100022	1517	14...17	17	1.2	8	100		
10100024	1518	15...18	18	1.2	8	100		
10100056	1619	16...19	19	1.2	8	100		
10100027	1720	16,2...20	20	1.2	8.5	100		
10100029	1922	18...22	22	1.5	9	100		
10100030	2023	19...23	23	1.5	9	100		
10100032	2225	21...25	25	1.5	10	100		
10100034	2327	22,5...27	27	1.5	10	100		
10100035	2528	24...28	28	1.5	10	100		
10100037	2731	26,3...31	31	1.5	10	100		
10100039	2831	27...31	31	1.5	10	100		
10100041	3134	29,3...34	34	1.5	10	100		
10100043	3437	32...37	37	1.5	10	100		
10100045	3740	35...40	40	1.5	10	100		
10100047	4043	37,6...43	43	1.5	10	100		
10100049	4346	40,6...46	46	1.5	10	100		

Oetiker klema sa dva "uha" Podgrupa 151 materijal nerđajući
 Č.4580; DIN 1.4301/UNS S30400 W4



Šifra artikla	Poziv na broj	Područje stezanja	Oznaka	Debljina lima	Širina trake	Pak		
15100000	0041R	3,1 ... 4,1	4.1	0.50	3.5	100		
15100001	0045R	3,5 ... 4,5	4.5	0.50	3.5	100		
15100002	0305R	3,4 ... 5	5	0.50	5	100		
15100003	0507R	5 ... 7	7	0.50	6.0	100		
15100004	0709R	7 ... 9	9	0.80	7.0	100		
15100023	0811R	8 ... 11	11	0.80	7.0	100		
15100005	0911R	9 ... 11	11	0.80	7.0	100		
15100006	1113R	11 ... 13	13	0.80	7.0	100		
15100007	1315R	12,5 ... 15	15	0.80	7.0	100		
15100008	1517R	14 ... 17	17	0.80	8.0	100		
15100009	1518R	15 ... 18	18	0.80	8.0	100		
15100010	1720R	16,2 ... 20	20	1.00	8.5	100		

