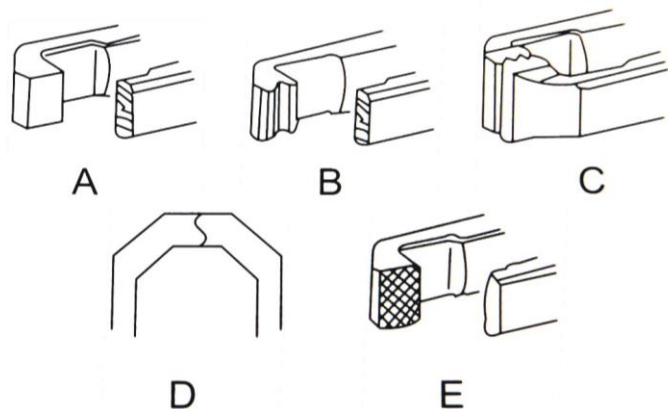
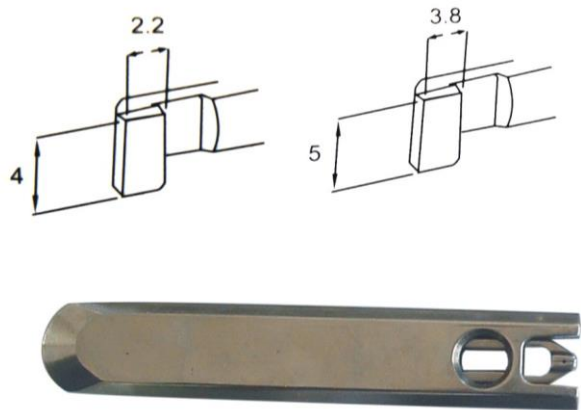


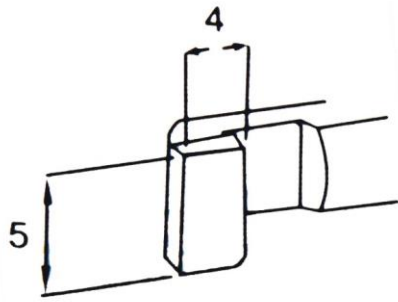
IP – S001

ITEM	DESIGNATION	DIMENS.	CLAMPING SURFACE	CLAMPING FORCE	COLOR	ART. No.
IP-S001	PROJECTILE <b>D1</b>	2.2X3	<b>A</b> Smooth	10 N/1000 g	Without. Normal	911 812 211
				10 N/1000 g	Without. Lightl	911 812 201
				19 N/1900 g	Orange. Normal	911 812 212
				19 N/1900 g	Orange. Light	911 812 202
				22 N/2200 g	White. Normal	911 812 213
				22 N/2000 g	White. Light	911 812 203
			<b>B</b> With Groove	22 N/2000 g	White. Normal	911 812 214
				22 N/2000 g	White. Light	911 812 204
				25 N/2500 g	Light Blue. Normal	911 812 215
				25N/2500 g	Light Blue. Light	911 812 205
			<b>C</b> Grooved	25 N/2500 g	Light Blue. Normal	911 812 216
				25N/2500 g	Light Blue. Light	911 812 206
			<b>D</b> Undulated	25N/2500 g	Light Blue. Normal	911 812 217
			<b>E</b> Diamond knurled	25N/2500 g	Light Blue. Normal	911 812 218
25N/2500 g	Light Blue. Light	911 812 208				

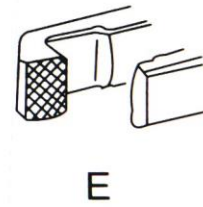
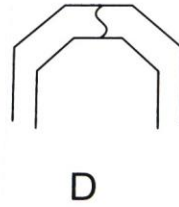
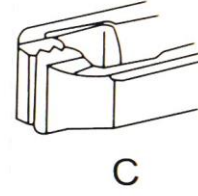
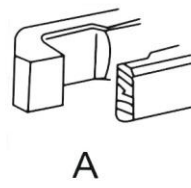


IP – S002

ITEM	DESIGNATION	CLAMPING SURFACE	CLAMPING FORCE	COLOR	DIMENS.	ART. No.
IP -S002	PROJECTILE <b>D12</b>	A Smooth	10 N/1000 g	Without. Normal	2.2X4	911 812 251 911 812 346
			22 N/2000 g	White. Light		911 812 198 911 812 345
			22 N/2000 g	White. Normal		911 812 027
		B With Groove	22 N/2000 g	White. Normal	2.2X4	911 812 051
			22 N/2000 g	White. Light		911 812 199
			25 N/2500 g	Light Blue. Normal		911 812 374
			25 N/2500 g	Light Blue. Light		911 812 252
			25 N/2500 g	Light Blue. Light	3.8X5	911 812 286
		C Grooved	25 N/2500 g	Light Blue. Normal	2.2X4	911 812 087
			25N/2500 g	Brown. Normal		911 812 156
			25 N/2500 g	Light Blue. Light		911 812 192
			25N/2500 g	Light Blue. Light	3.8X5	911 812 289
		D Undulated	25N/2500 g	Light Blue. Normal	3.8X5	911 812 291
			30N/3000 g	Light Blue. Normal		911 812 359
		E Diamond knurled	25N/2500 g	Light Blue. Normal	2.2X4	911 812 089
			25N/2500 g	Light Blue. Light		911 812 194
			22 N/2000 g	White. Light		911 812 253
22 N/2000 g	White. Light		3.8X5	911 812 287		
22 N/2000 g	Light Blue. Light			911 812 288		



IP – S003



ITEM	DESIGNATION	CLAMPING SURFACE	CLAMPING FORCE	COLOR	ART. No.
IP-S003	PROJECTILE <b>D2</b>	A Smooth	22 N/2200 g	White. Normal	911 812 108
		C Grooved	22 N/2200 g	White. Normal	911 812 105
			25 N/2500 g	Light Blue. Normal	911 812 106
			30 N/3000 g	Brown. Normal	911 812 107
		D Undulated	22 N/2200 g	White. Normal	911 812 074
			25 N/2500 g	Light Blue. Normal	911 812 075
			30 N/3000 g	Brown. Normal	911 812 076
		E Diamond knurled	22 N/2200 g	White. Normal	911 812 143
			25 N/2500 g	Light Blue. Normal	911 812 145



IP-S004



IP-S005 - S006



IP-S009- S010



IP-S007

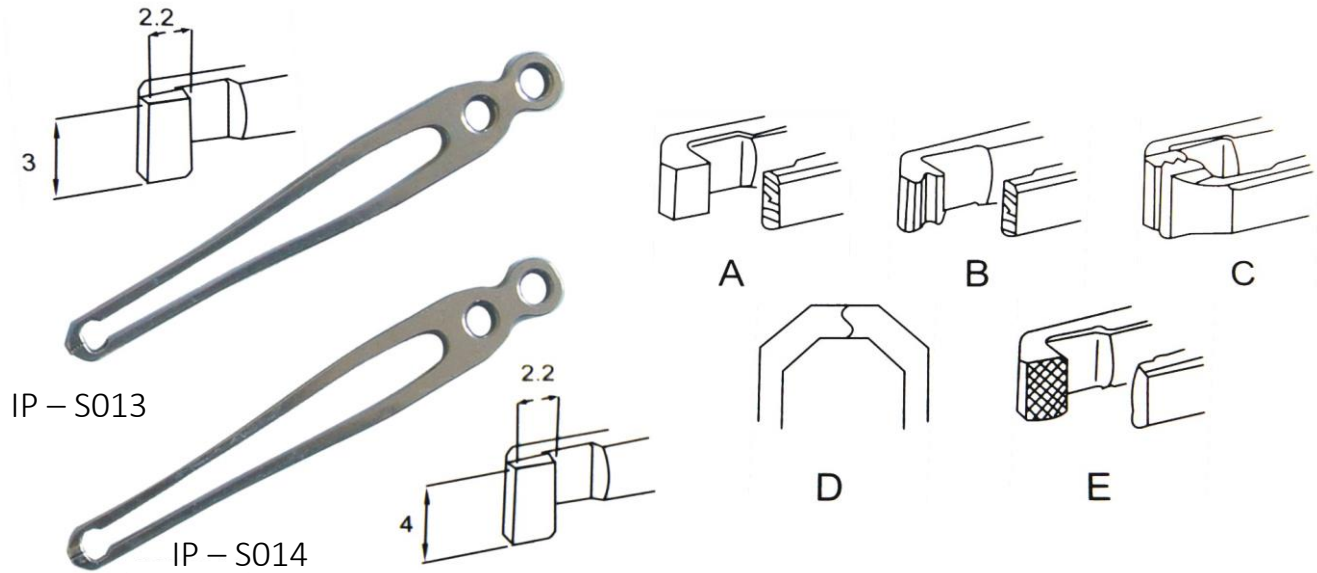


IP-S008

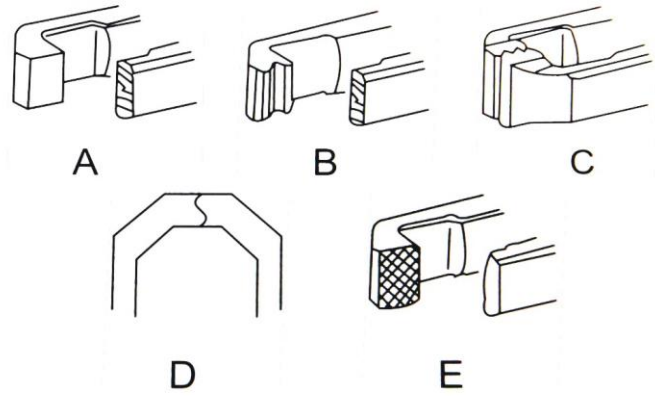
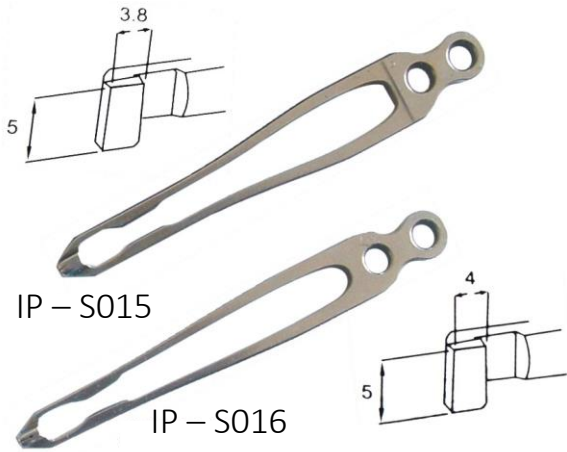


IP-S011-S012

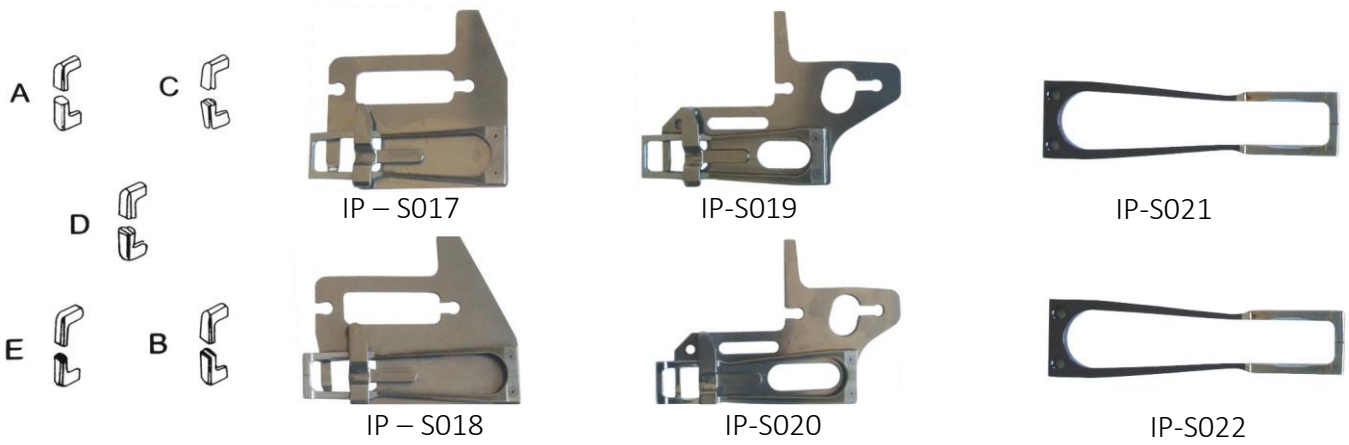
ITEM	DESIGNATION	MERK	DIMENS.	DESCRIPTION	ART. No.
IP -S004	PROJECTILE BODY	D1	2.2X3	Normal	911 712 001
IP -S005	PROJECTILE BODY	D1/D12	2.2X3/2.2X4	Lightl	911 712 005
IP -S006	PROJECTILE BODY	D12	2.2X4	Normal	911 712 002
IP -S007	PROJECTILE BODY	D12	3.8X5	Light	911 712 008
IP -S008	PROJECTILE BODY	D2	4X5	Normal	911 712 003
IP -S009	PROJECTILE RIVET	D1/D12	Ø 4.49X7.55	Full	911 312 004
IP -S010	PROJECTILE RIVET	D1/D12	Ø 4.49X7.45	Hollow	911 112 117
IP -S011	PROJECTILE RIVET	D2	Ø 4.49X9.6	Full	911 112 132
IP -S012	PROJECTILE RIVET	D2	Ø 4.49X7.6	Hollow	911 312 864



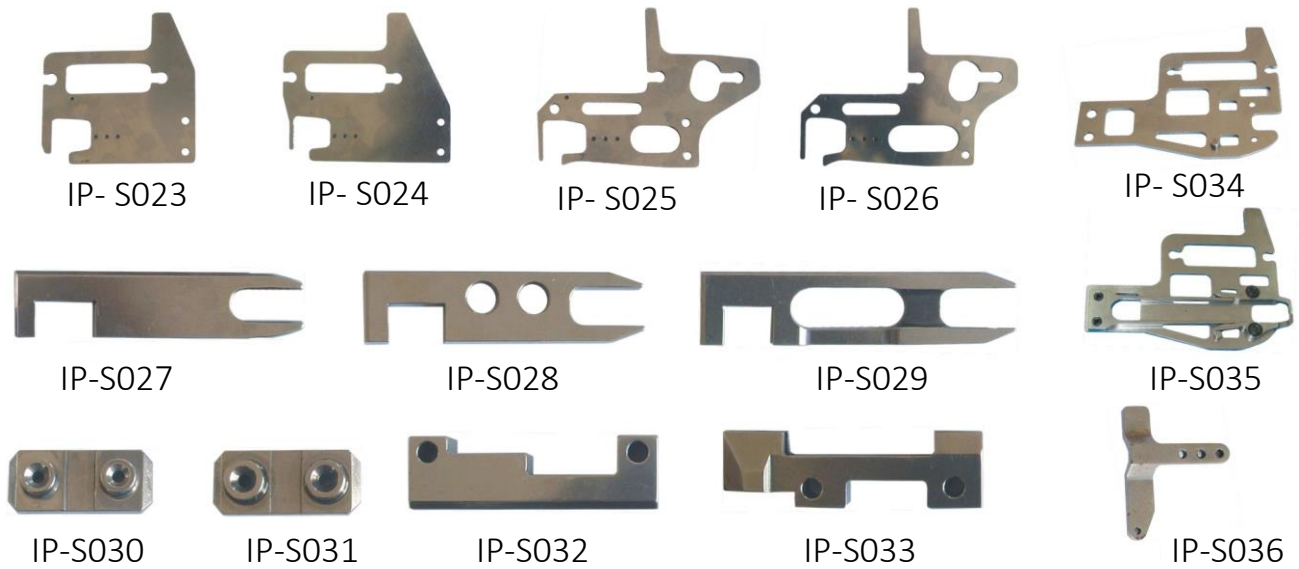
ITEM	DESIGNATION	CLAMPING SURFACE	CLAMPING FORCE	COLOR	DIMENS.	ART. No.
IP-S013	PROJECTILE GRIPPER D1	A Smooth	10N/1000 g	Without	2.2x3	911 312 169
			19N/1900 g	Orange		911 312 167
			22N/2200 g	White		911 312 168
			25N/2500 g	Light Blue		911 112 124
		B With groove	22N/2200 g	White		911 312 148
			25N/2500 g	Light Blue		911 312 138
		C Grooved	25N/2500 g	Light Blue		911 312 149
		D Undulated	25N/2500 g	Light Blue		911 112 126
		E Diamond Knurled	25N/2500 g	Light Blue		911 312 213
		IP-S014	PROJECTILE GRIPPER D12	A Smooth		10N/1000 g
22N/2200 g	White				911 312 249	
B With Groove	22N/2200 g			White	911 312 251	
	25N/2500 g			Light Blue	911 312 252	
C Grooved	25N/2500 g			Light Blue	911 312 173	
	30N/3000 g			Brown	911 312 052	
D Undulated	25N/2500 g			Light Blue	911 312 204	
E Diamond Knurled	22N/2200 g			White	911 312 182	
	25N/2500 g			Light Blue	911 312 212	
					911 312 215	



ITEM	DESIGNATION	CLAMPING SURFACE	CLAMPING FORCE	COLOR	DIMENS.	ART. No.
IP-S015	PROJECTILE GRIPPER D12	A Smooth	19N/1900 g	Orange	3.8x5	911 312 369
			22N/2200 g	White		911 312 219
			25N/2500 g	Light Blue		911 312 267
		B With groove	22N/2200 g	White		911 312 315
			25N/2500 g	Light Blue		911 312 308
		C Grooved	25N/2500 g	Light Blue		911 312 306
		D Undulated	25N/2500 g	Light Blue		911 312 284
			30N/3000 g	Brown		911 312 285
		E Diamond Knurled	22N/2200 g	White		911 312 234
			25N/2500 g	Light Blue		911 312 233
			30N/3000 g	Brown		741 228 000
		IP-S016	PROJECTILE GRIPPER D2	A Smooth		22N/2200 g
22N/2200 g	White				911 312 124	
C Grooved	25N/2500 g			Light Blue	911 312 108	
	30N/3000 g			Brown	911 312 121	
	22N/2200 g			White	911 112 135	
D Undulated	25N/2500 g			Light Blue	911 112 136	
	30N/3000 g			Brown	911 112 133	
	22N/2200 g			White	911 312 184	
E Diamond Knurled	25N/2500 g			Light Blue	911 312 211	
	30N/3000 g			Brown	911 112 137	



ITEM	DESIGNATION	MERK	CLAMPING SURFACE	DIMENS.	ART. No.	UNIT WEIGHT
IP -S017	PROJECTILE FEEDER ES	PU D1	A Smooth	L=50	911 819 062	51 g
			B With groove		911 819 324	
			C Grooved		911 819 068	
			D Undulated		911 819 064	
			E Diamond Knurled		911 819 156	
IP -S018	PROJECTILE FEEDER ES	PU D2	A Smooth	L=50	911 819 071	55 g
			C Grooved		911 819 074	
			E Diamond Knurled		911 819 076	
IP -S019	PROJECTILE FEEDER ES	P7100 D1	A Smooth	L=35	911 819 068 911 819 156	57 g
			B With groove		911 819 322	
			C Grooved		911 819 069	
			D Undulated		911 819 159	
			E Diamond Knurled		911 819 241	
IP -S020	PROJECTILE FEEDER ES	P7100 D2	A Smooth	L=35	911 819 347 911 319 658	61.5 g
			B With groove		911 819 355	
			C Grooved			
			D Undulated			
			E Diamond Knurled		911 819 348	
IP -S021	PROJECTILE FEEDER GRIPPER	D1	A Smooth	2.1X3	911 319 108	11.5 g
			B With groove		911 319 587	
			C Grooved		911 319 252	
			D Undulated		911 319 166	
			E Diamond Knurled		911 319 365	
IP -S022	PROJECTILE FEEDER GRIPPER	D2	A Smooth	3.85X3	911 319 124	15 g
			C Grooved		911 319 253	



ITEM	DESIGNATION	MERK	DIMENS.	ART. No.	UNIT WEIGHT
IP -S023	PROJECTILE FEEDER PLATE	PU <b>D1</b>	L=50	911 119 245	35 g
IP -S024	PROJECTILE FEEDER PLATE	PU <b>D2</b>	L=50	911 119 307	39 g
IP -S025	PROJECTILE FEEDER PLATE	P7100 <b>D1</b>	L=35	911 319 329	40 g
IP -S026	PROJECTILE FEEDER PLATE	P7100 <b>D2</b>	L=35	911 319 776	41 g
IP -S027	RH-OPENER ES	PU <b>D1</b>		911 119 227	33 g
IP -S028	RH-OPENER ES	P7100 <b>D2</b>	Front	911 319 803 911 119 306	32.5 g
IP -S029	RH-OPENER ES	P7100 <b>D2</b>	Rear	911 319 804 911 319 011 911 329 224	29.5 g
IP -S030	PROJECTILE FEED LINK ES	PU <b>D1</b>	∅=9	911 319 431	22 g
IP -S031	PROJECTILE FEED LINK ES	P7100 <b>D1</b>	∅=10	911 319 301	22 g
IP -S032	SLIDE PIECE RH/ES	PU <b>D1</b>	L=50	911 119 134	53 g
IP -S033	PROJECTILE FEED- SLIDE PIECE	P7100	L=35	911 319 282 911319 725	53 g
IP -S034	PROJECTILE FEEDER PLATE	PS			55 g
IP -S035	PROJECTILE FEEDER	PS		930 819 025	74 g
IP -S036	PROJECTILE FEED GUIDE PIECE	PU P7100		911 119 173	4 g

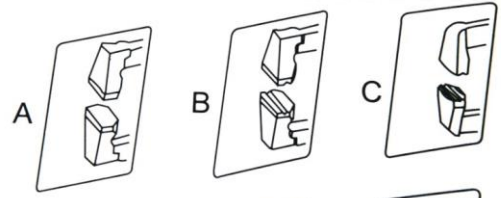




ITEM	DESIGNATION	MERK	DIMENS.	ART. No.	UNIT WEIGHT
IP-S037	SPECING RING	ES <b>D1/D2</b>	1.8X7.2	911 119 199	1 g
IP-S038	SPECIAL RIVET		1.8X10.2	911 319 407 911 219 136	1 g
IP-S039	SPECIAL RIVET		1.8X9.5		
IP-S040	SPECIAL RIVET		3.5X6.2	911 319 406	1 g
IP-S041	SPECIAL RIVET	<b>D1</b>	3.5X7	911 319 408 911 119 135	1 g
IP-S042	SPECIAL RIVET	<b>D2</b>	M5X0.5X17	911 119 308	1 g
IP-S043	SPECIAL SCREW		Ø9/11X4.5	911 219 220	3.5 g
IP-S044	BUSH		Ø10/13X4.5	911 119 281 911 319 478	1 g
IP-S045	BUSH			911 719 003	1 g
IP-S046	RH- LEVER	PS	L=286.2	930 819 016	200 g
IP-S047	RH- LEVER	P7100 Ø=9	L=286.2	911 819 122 911 819 123	199 g
IP-S048	RH- LEVER	P7100 Ø=9	L=286.2	911 819 108	188 g
IP-S049	RH- LEVER	P7100 Ø=10	L=286.2	911 319 532	188 g
IP-S050	RH- LEVER	TW11 <b>D1</b>	L=283	911 819 101	211 g
IP-S051	RH- LEVER	PU P7100 <b>D1</b>	L=286.7 "T" TYPE	911 319 168 911 319 448	211 g
IP-S052	RH- LEVER	PU <b>D2</b>	L=284.5	911 819 102 911 319 157	215 g



IP-S053



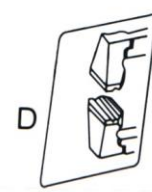
IP-S054



IP-S055



IP-S056



ITEM	DESIGNATION	DIMENS.	CLAMPING SURFACE	DESCRIPTION	ART. No.
IP-S053	PROJECTILE FEEDER MS D1	1.5X3	A Smooth	2 Colors	911 819 169
			B With groove	2 Colors	911 819 167
			E Diamond Knurled	2 Colors	911 819 168
			A Smooth	4 Colors	911 819 244 911 819 237
			B With groove	4 Colors	911 819 245
			C Grooved	4 Colors	911 819 215
			D With double V	4 Colors	911 819 213
			E Diamond Knurled	4 Colors	911 819 246
IP-S054	PROJECTILE FEEDER MS D2	3X3.7	A Smooth	2 Colors	911 819 307
			B With groove	2 Colors	911 819 142
			C Grooved	2 Colors	911 819 143
			E Diamond Knurled	2 Colors	911 819 145 911 819 336
			A Smooth	4 Colors	911 819 221
			B With groove	4 Colors	911 819 223
			E Diamond Knurled	4 Colors	911 819 226
			IP-S055	UPPER & LOWER GRIPPER D1	1.5X3
Lower	911 319 791				
B With groove	Uppper	911 319 787			
	Lower	911 319 788			
C Grooved	Uppper	911 319 785			
	Lower	911 319 786			
D With double V	Uppper	911 319 111			
	Lower	911 319 112			
E Diamond Knurled	Uppper	911 319 792			
	Lower	911 319 793			
IP-S056	UPPER & LOWER GRIPPER D2	3X3.7	A Smooth	Uppper	911 319 753
				Lower	911 319 752
			B With groove	Uppper	911 319 794
				Lower	911 319 795
			C Grooved	Uppper	911 319 777
				Lower	911 319 778
			E Diamond Knurled	Uppper	911 319 474
				Lower	911 319 475



ITEM	DESIGNATION	MERK	DESCRIPTION	ART. No.	UNIT WEIGHT
IP-S057	RH-BAR	MS D1	PU P7100	911 819 106	61 g
IP-S058	RH-BAR	MS D1	PU P7100	911 819 378 911819 107	61 g
IP-S059	RH-SLIDING PIECE	MS D1, D2	PU TW11	911 119 215 911 719 006	109 g
IP-S060	RH-SLIDING PIECE	MS D1, D2	P7100	911 719 004	109 g
IP-S061	PROJECTILE FEEDER DRIVER	MS D1, D12	P7100 P7150	911 319 818	44 g
IP-S062	GRIPPER SPRING		PU, L=9	911 119 235	9 g
IP-S063	GRIPPER SPRING		PU P7100, L=11	911 319 285	9 g
IP-S064	RH OPENER MS	MS D2	Front	911 319 839	60 g
IP-S065	RH OPENER MS	MS D2	Rear	911 319 841 911 319 828	67 g
IP-S066	RH OPENER MS	MS D1	PU P7100	911 119 254 911 319 847	34 g
IP-S067	PROJECTILE FEEDER LINK	MS D1, D2	PU P7100, L=9	911 319 177 911 319 429	34 g
IP-S068	FEEDER OPENER	PS		930 119 584	74 g
IP-S069	OPENER	PS		930 119 585	92 g
IP-S070	CENTERING SCREW		MSx0.5x4.8	911 219 183	1 g
IP-S071	STOP RIVET		2.5/4X5.9	911 319 009	1 g
IP-S072	STOP RIVET		2.5/4.5X4.1	911 219 233	1 g
IP-S073	SPECIAL SCREW		M2.5X0.35X6.8	911 319 238	1 g
IP-S074	BUSH		2.8/4X2.56	911 319 367	1 g
IP-S075	SPECIAL NUT		M2.5X0.35X1.95	911 319 239	1 g



ITEM	DESIGNATION	MERK	DESCRIPTION	ART. No.	UNIT WEIGHT
IP-S076	WELF END GRIPPER	SU	0.4 LL-LLS	911 536 111	24 g
			0.3 LL-LLS Spring <b>Weak</b>	911 859 105	24 g
			0.5 LL-LLS Spring <b>Hard</b>	911 859 103	24 g
IP-S077	WELF END GRIPPER	FA	0.4 LL-LLS	911 536 112	24 g
			0.3 LL-LLS Spring <b>Weak</b>	911 859 106	24 g
			0.5 LL-LLS Spring <b>Hard</b>	911 859 104	24 g
IP-S078	WELF END GRIPPER BODY	SU		911 132 323	18 g
IP-S079	WELF END GRIPPER BODY	FA		911 132 324	18 g
IP-S080	WELF END GRIPPER BODY	SU	Knurled	911 359 295	18 g
IP-S081	WELF END GRIPPER BODY	FA	Knurled	911 859 393	18 g
IP-S082	WELF END GRIPPER FOOT	SU		911 132 289	1.5 g
IP-S083	WELF END GRIPPER FOOT	FA		911 132 290	1.5 g
IP-S084	SPRING ROD	LL	L=50 PU TW11	911 236 152	2 g
IP-S085	SPRING ROD	LL	L= 51 P7100	911 236 164	2 g
IP-S086	SPRING		0.4 Normal	911 232 229	0.5 g
IP-S087	SPRING		0.3 Weak	911 359 104	0.5 g
IP-S088	SPRING		0.5 Hard	911 159 292	0.5 g
IP-S089	SPRING		0.4 Normal		0.5 g
IP-S090	SPRING		0.3 Weak	911 232 169	0.5 g
IP-S091	SPRING		0.5 Hard	911 159 292	0.5 g
IP-S092	ULTRASONIC WAVE BLAGE	D-3		DZ01	6.5 g
IP-S093	ULTRASONIC WAVE BLAGE	D-2		DZ02	6.5 g
IP-S094	SPRING ROD		P7150	719 802 000	2.6 g
IP-S095	SPRING		P7150	911 359 634	0.3 g
IP-S096	SPRING		P7150	911 159 292	0.3 g
IP-S097	WELF END GRIPPER	SU	P7150	917 770 118	32.4 g
IP-S098	WELF END GRIPPER	FA	P7150	917 770 119	32.8 g
IP-S099	WELF END BODY	SU	P7150	911 459 211	23.5 g
IP-S100	WELF END BODY	FA	P7150	911 459 212	23.5 g
IP-S101	WELF END GRIPPER FOOT		P7150 SU	911 359 601	3.7 g
IP-S102	WELF END GRIPPER FOOT		P7150 FA	911 359 602	3.7 g



ITEM	DESIGNATION	MERK	DIMENS.	ART. No.	UNIT WEIGHT
IP-S103	SPRING CAP			911 159 434	1 g
IP-S104	RIVET PIN			911 359 912	1 g
IP-S105	GUIDE PIECE	PU P7100		911 132 167	2 g
IP-S106	SPECIAL SCREW	FA	M3X5.6	911 232 168	1 g
IP-S107	LEVER			911 159 174	77 g
IP-S108	LEVER	SU		911 159 176	77 g
IP-S109	SPECIAL SCREW	FA	L=7.5	911 132 176	1 g
IP-S110	SPECIAL SCREW		L=10	911 132 177	1 g
IP-S111	TUCKING NEEDLE		R=0.5	911 659 004	11 g
IP-S112	TUCKING NEEDLE	SU	R=0.5	911 659 005	12 g
IP-S113	TUCKING NEEDLE	FA	R=1	911 132 298	11 g
IP-S114	TUCKING NEEDLE	SU	R=1	911 132 299	12 g
IP-S115	TUCKING NEEDLE	FA	R=0.5	911 132 335	13.5 g
IP-S116	TUCKING NEEDLE	SU	R=0.5	911 132 336	13.5 g
IP-S117	TUCKING NEEDLE	FA	R=0.5	911 659 056	13.5 g
IP-S118	TUCKING NEEDLE	SU	R=0.5	911 659 057	13.5 g
IP-S119	SPECIAL SCREW	FA	L=10 mm M5X0.5 mm	911 232 132	1 g



IP-S120



IP-S121



IP-S122



IP-S123



IP-S124



IP-S125



IP-S126



IP-S127



IP-S128



IP-S129



IP-S130



IP-S131



IP-S132



IP-S133



IP-S134



IP-S135



IP-S136



IP-S137

ITEM	DESIGNATION	MERK	DIMENS.	DESCRIPTION	ART. No.	UNIT WEIGHT
IP-S120	PICKING SHOE	D1	7.5	P7100 Normal	911 322 539 911 322 903	32 g
IP-S121	PICKING SHOE	D1	7.5	P7100 <b>With</b> Nose	911 322 793 911 322 462	32 g
IP-S122	PICKING SHOE	D1	7.5	P7100 With Rabbet	911 322 983	32 g
IP-S123	PICKING SHOE	D1	7.5	P7100 7150 With Rabbet & Nose (For 7150 Looms)	740 854 000 742 768 000 911 422 007	32 g
IP-S124	PICKING SHOE	D2	7.5	P7100 Normal	911 322 541	32 g
IP-S125	PICKING SHOE	D2	7.5	P7100 <b>With</b> Nose	911 322 904	33 g
IP-S126	PICKING SHOE	PS			930 122 709	33 g
IP-S127	PICKING SHOE	D1	7.5	PU <b>With</b> Nose	911 322 278	32 g
IP-S128	PICKING SHOE	D2	7.5	PU <b>With</b> Nose	911 322 279	32 g
IP-S129	PICKING SHOE	D1	7.5	PU <b>Without</b> Nose	911 622 051	32 g
IP-S130	PICKING SHOE	D2	7.5	PU <b>Without</b> Nose	911 622 049	32 g
IP-S131	PICKING SHOE	D1	7.5	TW11	911 122 190	39 g
IP-S132	PICKING SHOE	PS			930 122 766	36 g
IP-S133	PICKING LINK	D1		P7100	911 322 525 740 462 000	12 g
IP-S134	PICKING LINK	D2		P7100	911 322 397 911 322 896 740 850 000	12 g
IP-S135	PICKING LINK	D1		PU	911 322 147	13 g
IP-S136	PICKING LINK	D2		PU	911 322 152	13 g
IP-S137	PICKING LINK	D1		TW11	911 122 214	14 g



ITEM	DESIGNATION	MERK	DIMENS.	DESCRIPTION	ART. No.	UNIT WEIGHT
IP-S138	PICKING LEVER	D1/D2	∅=35	PU TW11	911 122 230	490 g
IP-S139	PICKING LEVER	D1/D2	∅=37	P7100	911 822 065	480 g
IP-S140	PICKING LEVER	D1/D2	∅=37	P7100 (Replace Titan Lever)	911 822 170	630 g
IP-S141	PICKING LEVER		∅=38	P7150	911 822 108	520 g
IP-S142	PICKING LEVER			P7200	917 750 103	540 g
IP-S143	PICKING LINK	PS			930 122 478	18 g
IP-S144	PICKING LINK	PS			930 122 753	18 g
IP-S145	SCREW			M10X53-12.9	921 336 300	34 g
IP-S146	SPECIAL WASHER			10.2/16.5X3.5	911 322 389	3 g
IP-S147	BUSH			∅ 13.4/11X4	911 722 007	1 g
IP-S148	BUSH			∅ 13.2/11X4	911 722 008	1 g
IP-S149	BUSH	D1		∅ 13.0/11X4	911 822 108	1 g
IP-S150	PROJECTILE RETURNER	D1		TW11	911 526 008	150 g
IP-S151	PROJECTILE RETURNER	D1	L=161.5	PU	911 826 008	108 g
IP-S152	PROJECTILE RETURNER	D1	L=163.5	PU	911 826 021	108 g
IP-S153	PROJECTILE RETURNER	D1	L=164	PU	911 326 128	108 g
IP-S154	PROJECTILE RETURNER	D1	L=166	PU	911 826 004	108 g
IP-S155	PROJECTILE RETURNER	D2		PU	911 826 006	108 g
IP-S156	PROJECTILE RETURNER	D1/D12		P7100	911 326 118 911 326 141	130 g
IP-S157	PROJECTILE RETURNER	D2		P7100	911 326 142	130 g



ITEM	DESIGNATION	MERK	DIMENS.	DESCRIPTION	ART. No.	UNIT WEIGHT
IP-S158	PROJECTILE RETURNER LINK	D1/D2		TW11	911 126 103	41 g
IP-S159	PROJECTILE RETURNER LINK	D1		PU	911 326 057	45 g
IP-S160	SLIDE BLOCK	D1/D2	20/20X7.5	P7100	911 326 125	30 g
IP-S161	SLIDE BLOCK	D1/D2	20/20X10.5	P7100	911 326 127	40 g
IP-S162	FAS-OPENER	D1		PU TW11	911 129 165	21 g
IP-S163	FAS-OPENER	D1		P7100	911 629 006	20 g
IP-S164	FAS-OPENER	D1		P7100	911 629 008	20 g
IP-S165	FAS-OPENER	D2		P7100	911 329 112	29 g
IP-S166	SCISSORS	D1		Light	911 820 015	14 g
IP-S167	SCISSORS	D1		Heavy	911 820 029	14 g
IP-S168	SCISSORS	D2			911 820 004 912 520 082	21 g
IP-S169	SLIDE PLATE	D1	L=107.3		911 327 671	41 g
					911 327 672	47 g
IP-S170	SLIDE PLATE	D2	L=107.3		911 327 653	47 g
					911 327 654	45 g
IP-S171	CAMPLATE	D1			911 136 170	32 g
IP-S172	CAMPLATE	D2			911 359 366 911 359 666	32 g
IP-S173	RECEIVING BOX OUTER PART	D1		PU P7100	911 325 078 911 125 129	304 g
IP-S174	RECEIVING BOX OUTER PART	D2		PU P7100	911 325 079 911 125 406	214 g
IP-S175	RECEIVING BOX OUTER PART				742 523 000	250 g
IP-S176	ROLLER	D1		∅7/10X5	911 120 224	3 g
IP-S177	ROLLER	D2		∅7/10X4.2	911 320 068	2 g
IP-S178	SCREW		M5X0.5X21		911 329 032	29 g
IP-S179	SCREW		M5X0.5X9.5		911 229 131	29 g
IP-S180	BRAKE BAND		0.07 mm		911 114 926	2 g
IP-S181	BRAKE BAND		0.1 mm		911 114 929	2 g
IP-S182	HINGE PIN	D1		P7100	911 125 141	15 g
IP-S183	PRECISION CYLINDRICAL PIN	D1	4X40		921 792 400	5 g
IP-S184	PRECISION CYLINDRICAL PIN	D2	2.5X36		921 875 561	5 g





ITEM	DESIGNATION	MERK	DESCRIPTION	ART. No.	UNIT WEIGHT
IP-S185	CENTERING BLADE	D1	PU P7100	911 320 066	47 g
IP-S186	CENTERING BLADE	D2	PU P7100	911 320 069	48 g
IP-S187	CENTERING BLADE	D1	TW11	911 120 243 911 120 212	47 g
IP-S188	CONNECTING BAR		P7100 L=184	911 118 117	76 g
IP-S189	ROD		4.8	911 317 208 911 618 002	76 g
IP-S190	PROJECTILE FEELER	D1		911 128 134	49 g
IP-S191	PROJECTILE FEELER	D2		911 128 136	48 g
IP-S192	PROJECTILE OPENER	D1		911 318 002	70 g
IP-S193	PROJECTILE OPENER	D2		911 318 003	68 g
IP-S194	COMPLATE	D1	TW11 PU P7100	912 520 003 911 820 021	106 g
IP-S195	COMPLATE	D2		912 520 041	106 g
IP-S196	BUSH	D1/D2	Nylon	912 120 221 911 220 221	3 g
IP-S197	PROJECTILE LIFTER	D1		911 117 146	194 g
IP-S198	PROJECTILE LIFTER	D2	TW11 PU	911 317 053	194 g
IP-S199	PROJECTILE LIFTER		P7200	917 750 495	210 g
IP-S200	PROJECTILE LIFTER UPPER PART	ES D1	5.8	911 317 055	43g
IP-S201	PROJECTILE LIFTER UPPER PART	MS D1	4.8	911 317 057	53 g
IP-S202	PROJECTILE LIFTER UPPER PART	D2	PU P7100	911 317 046 911 317 056	52 g
IP-S203	PROJECTILE GUIDE INSERT MS	D1	P7100	911 316 703	
IP-S204	FRONT GUIDE INSERT MS	D1	P7100	911 316 462	



IP-S205-S206



IP-S207



IP-S208



IP-S209



IP-S210



IP-S211



IP-S212



IP-S213-S214



IP-S215



IP-S216



IP-S217



IP-S218



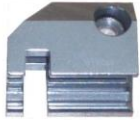
IP-S219



IP-S220



IP-S221



IP-S222



IP-S223



IP-S224



IP-S225



IP-S226

ITEM	DESIGNATION	MERK	DESCRIPTION	ART. No.	UNIT WEIGHT
IP-S205	PROJECTILE GUIDE BLOCK ES	D1	TW11 PU	911 116 162	159 g
IP-S206	PROJECTILE GUIDE BLOCK ES	D2	PU	911 116 302 911 316 299	159 g
IP-S207	PROJECTILE GUIDE BLOCK ES		P7100	911 316 454	51 g
IP-S208	PROJECTILE GUIDE BLOCK ES	D1	P7100	911 316 881	46 g
IP-S209	FRONT GUIDE INSERT ES	D1	PU	911 116 164 911 116 165 911 316 528	156 g
IP-S210	FRONT GUIDE INSERT ES	D2	P7100	911 316 462 911 316 703	101 g
IP-S211	FRONT GUIDE INSERT ES	D1	P7100	911 416 257	110 g
IP-S212	UPPER GUIDE RAIL MS	D1	P7100	911 311 119	110 g
IP-S213	UPPER GUIDE RAIL	D1	PU	911 316 172	555 g
IP-S214	UPPER GUIDE RAIL MS	D1	PU	911 316 572	560 g
IP-S215	UPPER GUIDE RAIL MS	D2	PU	911 316 468	600 g
IP-S216	UPPER GUIDE RAIL		P7100	911 416 062	560 g
IP-S217	UPPER GUIDE RAIL PLATE	D1	PU	911 116 150	37 g
IP-S218	UPPER GUIDE RAIL MS	D1	P7100	911 316 915 911 316 117 911 416 255 911 416 256 911 416 188	600 g
IP-S219	SI-GUIDE RAIL MS	D1	PU	911 316 153 911 316 268	235 g
IP-S220	SI-GUIDE RAIL MS		TW11	911 116 194	235 g
IP-S221	SI-GUIDE RAIL	D1/D12/D2	P7100 L=164	911 416 089	240 g
IP-S222	GUIDE BLOCK	D12	P7100	911 416 264	
IP-S223	PICKING GUIDE RAIL MS	D1	P7100	911 316 554	205 g
IP-S224	UPPER GUIDE RAIL		PS	930 215 109	545 g
IP-S225	WELFT-FEEDER GUIDE RAIL		PS	930 115 709	450 g

IP-S226	WELFT-FEEDER GUIDE RAIL		PS	930 215 685	1200 g
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IP-S227-S228



IP-S229



IP-S230



IP-S231



IP-S232



IP-S233



IP-S234



IP-S235



IP-S236



IP-S237



IP-S238



IP-S239

ITEM	DESIGNATION	DESCRIPTION	ART. No.	UNIT WEIGHT
IP-S227	PROJECTILE GRIPPER	K2 2.2X3 2200	911 312 189	13.2 g
IP-S228	PROJECTILE GRIPPER	K2 2.2X3 1900	914 112 291	13.2g
IP-S229	FOOT	PU	911 359 109	64 g
IP-S230	CONVEYOR LINK	D1	911 131 160 911 331 712	27.5 g
IP-S231	CHAIN PIN		911 331 477 911 231 173	1 g
IP-S232	EXPELLOR FORK	METAL MATERIAL PU	911 330 034 911 130 133	49 g
IP-S233	EXPELLOR FORK	METAL MATERIAL P7100	911 330 011	49 g
IP-S234	EXPELLOR FORK	NYLON	911 330 069 911 130 069	19.5 g
IP-S235	EXPELLOR FORK	P7100 GREEN NYLON	911 830 004	21.5 g
IP-S236	SELECTOR	2 COLOR	911 840 149 911 840 064 911 840 044 911 840 072 911 840 055 911 840 146	183 g
IP-S237	SELECTOR	4 COLOR	911 841 234 911 841 071 911 841 016	258 g
IP-S238	SELECTOR	4 COLOR	911 841 016	320 g
IP-S239	OIL LEVER GLASS WITH O'RING	G 3/4"	911 866 010	27.5 g



IP-S240



IP-S241



IP-S242



IP-S243



IP-S244



IP-S245-S46



IP-S247



IP-S248



IP-S249



IP-S250



IP-S251



IP-S252



IP-S253

ITEM	DESIGNATION	DESCRIPTION	ART. No.	UNIT WEIGHT
IP -S240	ROLLER	TW11 PU PS $\Phi 25 \times 15 \times 11.8$	911 100 218 911 619 034	27 g
IP -S241	T SHAFT	TW11 PU PS		41 g
IP -S242	SLIDING BOLT FOR PROJECTILE FEEDER	P7100 9X2.3/11.2X9.3	911 319 876	2.4 g
IP -S243	AXLE BUSH	PU	911 109 293	18 g
IP -S244	PROJECTILE FEEDER LINK	P7100	911 819 384	44 g
IP -S245	GUIDE TEETH ALIGNMENT BAR	D2	911 600 133	
IP -S246	GUIDE TEETH ALIGNMENT BAR	$\Phi 2$ L=300 mm		290 g
IP -S247	FRONT PICKING BLOCK	PU ES D1	911 116 177	1200 g
IP -S248	FRONT PICKING BLOCK	PU MS D1	911 116 179	1020 g
IP -S249	OSCILATION DIE		911 100 456	57 g
IP -S250	FINISH DIE		911 100 457	57 g
IP -S251	ECCENTRIC ROD	L=177		70 g
IP -S252	ECCENTRIC ROD	L=178		70 g
IP -S253	ECCENTRIC ROD	L=187		75 g



ITEM	DESIGNATION	DESCRIPTION	ART. No.	UNIT WEIGHT
IP-S254	PROJECTILE GREEPER P7200	K3 2.2X3.9 2500 g WITH GROOVE	716 684 000	17 g
IP-S255	PROJECTILE GREEPER P7200	K3 2.2X3.9 2200 g WITH GROOVE	716 798 000	17 g
IP-S256	PROJECTILE GREEPER P7200	K3 2.2X3.9 2200 g KNURLED	716 718 000	17 g
IP-S257	PROJECTILE GREEPER P7200	K3 2.2X3.9 2500 g KNURLED	716 713 000	17 g
IP-S258	PROJECTILE GREEPER P7200	K3 2.2X3.9 2500 g SMOOTH & KNURLED	714 381 000	17 g
IP-S259	PROJECTILE GREEPER P7200	K3 2.2X3.9 1900 g SMOOTH	716 340 000	17 g
IP-S260	PROJECTILE GREEPER P7200	K3 2.2X3.9 2200 g SMOOTH	713 693 000	17 g
IP-S261	PROJECTILE GREEPER P7200	K3 2.2X3.9 2200 g SMOOTH	716 339 000	17 g
IP-S262	PROJECTILE GREEPER P7200	K3 2.2X3.9 2200 g SMOOTH & LYNON	713 469 000	17 g
IP-S263	PROJECTILE GREEPER P7200	K3 2.2X3.9 2500 g SMOOTH & LYNON	717 534 000	17 g
IP-S264	CLAMP LINNING	K3 P7200 2.2X3.9 mm	911 312 042 911 612 021	0.1 g
IP-S265	DAMPING INSERT	K3 P7200	717 494 000	1 g
IP-S266	PROJECTILE BODY	K3 P7200 CARBON FIBRE 2 HOLE	717 994 000	11 g
IP-S267	PROJECTILE BODY	K3 P7200 CARBON FIBRE 4 HOLE	715 796 000	11 g
IP-S268	PROJECTILE BOLT	K3 $\Phi$ 3X7.95 CARBON FIBRE	716 345 000	0.2 g
IP-S269	PROJECTILE BOLT	K3 $\Phi$ 7X7.95 CARBON FIBRE	716 344 000	1 g
IP-S270	WEFT FEEDER	P7200 1200 g SMOOTH	715 895 000	10 g
IP-S271		P7200 1200 g KNURLED	715 900 000	10 g
IP-S272		P7200 1500 g SMOOTH	715 896 000	10 g
IP-S273		P7200 1200 g SMOOTH + KNURLED	715 902 000	10 g
IP-S274		P7200 1500 g SMOOTH + KNURLED	713 234 000 714 428 000 714 928 000	10 g
IP-S275		WEFT FEEDER BAR	P7200 L=230	722 539 000 917 750 295 917 750 362



ITEM	DESIGNATION	DESCRIPTION	ART. No.	UNIT WEIGHT
IP-S276	FRONT BRAKE SADDLE	P7200	917 750 323	113 g
IP-S277	REAR BRAK SADDLE	P7200	917 750 324 917 750 657	137 g
IP-S278	HOLDER OF PROJECTILE BRAKE	P7200	917 750 395	258 g
IP-S279	PROJECTILE RETURNER	P7200	917 750 672	40 g
IP-S280	PROJECTILE RETURNER INSERT	P7200	716 970 000	3 g
IP-S281	PROJECTILE RETURNER	P7200		38 g
IP-S282	PROJECTILE RETURNER	P7200		34 g
IP-S283	SCISSORS	P7200 D1	956 802 034	14 g
IP-S284	BRAKE PLATE	P7200 L=164	714 213 000	160 g
IP-S285	BRAKE PLATE	P7200 L=165	714 208 000	160 g
IP-S286	PICKING LEVER BUSH	P7200	710 736 000	2.5 g
IP-S287	PICKING LEVER BOLT	P7200	710 739 000	0.5 g
IP-S288	THRUST SHOE	P7200	711 787 000	1.7 g
IP-S289	CENTERING BLADE	P7200	917 750 123	20 g
IP-S290	WEFT TRANSMITLER OPENER	P7200	719 007 000	53 g
IP-S291	WEFT FEEDER SLIDING PIECE	P7200	917 750 499	61 g
IP-S292	CONTROL CURVE	P7200	722 556 000 912 370 078	43 g
IP-S293	PROJECTILE OPENER	P7200	722 343 000	5 g



ITEM	DESIGNATION	DESCRIPTION	ART. No.	UNIT WEIGHT
IP-S294	PROJECTILE OPENER	PS	930 817 018	148 g
IP-S295	PROJECTILE GUIDE INSERT	PS	930 215 678	50 g
IP-S296	THREAD BLOCK	PS	930 827 011	199 g
IP-S297	GRIPPER	PS	930 129 946	19 g
IP-S298	CENTERING BLADE	PS	930 819 027	47 g
IP-S299	CENTERING BLADE	PS	930 819 027	53 g
IP-S300	PISTON	PS	930 315 469	55 g
IP-S301	EXCHANGE GROUP	PS	822 700 401	80 g
IP-S302	RECEIVING BOX OUTER PART	PS	930 124 648	208 g
IP-S303	OPENER SUPPORT	PS		60 g
IP-S304	CAM CLAM BOARD	PS	930 119 669	148 g
IP-S305	CHAIN LINK	PS	930 831 052	15 g
IP-S306	PROJECTILE FEEDER GRIPPER	PS	930 119 418 930 119 419	7 g
IP-S307	SCREW SETS	PS SCREW	930 119 852	4g
		PS BUSH	930 119 851	
IP-S308	PROJECTILE FEEDER	PS	930 119 408	11 g
IP-S309	PICKING LEVER	PS $\Phi$ 40	930 822 026	660 g
IP-S310	PROJECTILE RETURNER	PS	930 229 036	118 g
IP-S311	FEEDER OPENER	PS	930 129 474	3.5 g
IP-S312	PROJECTILE LIFTER	PS	930 817 022	328 g



IP-S313



IP-S314



IP-S315



IP-S316



IP-S317



IP-S318



IP-S319



IP-S320



IP-S321



IP-S322



IP-S327



IP-S328



IP-S323



IP-S324



IP-S325



IP-S326

ITEM	DESIGNATION	DESCRIPTION	ART. No.
IP-S313	Φ=10	BRAKE LEVER Φ=10	911 814 226
IP-S314	Φ=10	TANGLE LEVER Φ=10	911 814 227
IP-S315	KS Φ=10	BRAKE LEVER Φ=10	911 814 225
IP-S316	WS Φ=10	TANGLE LEVER WS Φ=10	911 814 233
IP-S317		SCREW	911 005 137
IP-S318		SLISSOR HOLEDER	912 520 076
IP-S319		SHAFT	911 005 353
IP-S320			911 310 113
IP-S321	Z=13	PINION SHAFT Z=13	912 510 101
IP-S322	Z=10	PINION SHAFT Z=10	911 110 341
IP-S323			911 309 014
IP-S324		CLAMPING LOOP Φ35	911 839 003
IP-S325		BEND BAR	740 939 000
IP-S326			911 307 007
IP-S327		CUTTING DEVICE WITH SCISSORS DRIVEN SU	911 838 121 911 838 089
IP-S328		CUTTING DEVICE WITH SCISSORS DRIVEN SU	911 838 123 911 838 091





IP-S329



IP-S330



IP-S331



IP-S332

IP-S333



IP-S334



IP-S335



IP-S336



IP-S337



IP-S338



IP-S342



IP-S339



IP-S340



IP-S341



IP-S343

ITEM	DESIGNATION	DESCRIPTION	ART. No.
IP-S329		KSA -SHAFT	912 505 023
IP-S330		SCREW	911 005 224
IP-S331			911 128 368
IP-S332		HANDLE	911 325 037
IP-S333		CLAMPING NUT	911 325 035
IP-S334		SLIDE 6 HOLES	911 825 018
IP-S335	8X5	BAR 8X5	911 129 179
IP-S336			923 000 042
IP-S337		ROD: M5X105.5 SW8	911 330 078
IP-S338		SPRING	
IP-S339		BRAKE LINING	911 304 368
IP-S340	P7100	P7100 TEMPLE RING	
IP-S341	P7100	P7100 TEMPLE RING WITH 11 RING	
IP-S342	FA	TEMPLE STAY COMPLETE FA	
IP-S343	SU	TEMPLE STAY COMPLETE SU	



IP-S344



IP-S345



IP-S346



IP-S347



IP-S348



IP-S349



IP-S350



IP-S351



IP-S352



IP-S353



IP-S354



IP-S355



IP-S356

ITEM	DESIGNATION	DESCRIPTION	ART. No.
IP-S344		ROLLER LEVER COMPLETE SINGLE	911 805 012
IP-S345		SWITCH WHEEL HUB 25°	911 305 262
IP-S346		ROLLER LEVER FOR DAUBLE STEOKE	911 105 336
IP-S347		SWITCH WHEEL HUB 28°	911 305 599
IP-S348	PU D1	SPLINED BUSH PU D1	911 110 144
IP-S349	P7100	BEARING BUSH P7100	911 122 295
IP-S350			911 205 288
IP-S351		STUD	911 010 239
IP-S352			911 115 386
IP-S353		STUD	911 110 353
IP-S354			912 506 231
IP-S355			912 505 138
IP-S356		WARP BEAM BEARING SU/FA	911 864 022



IP-S357



IP-S358



IP-S359



IP-S360



IP-S361-S362



IP-S363-S373



IP-S374



IP-S375



IP-S376



IP-S377



IP-S378



IP-S379

ITEM	DESIGNATION	DESCRIPTION	ART. No.
IP-S357		THREADA PIN M12X0.5 mm	911 827 016
IP-S358			911 819 048
IP-S359		BEARING	924 551 000
IP-S360	<b>2:60</b>	RATCHEDT 2:60	911 310 243
IP-S361	<b>Z=14</b>	CHANGE GEAR Z=14	911 110 423
IP-S362	<b>Z=15</b>	CHANGE GEAR Z=15	911 110 401
IP-S363	<b>Z=23</b>	CHANGE GEAR Z=23	911 110 424
IP-S364	<b>Z=26</b>	CHANGE GEAR Z=26	911 110 412
IP-S365	<b>Z=34</b>	CHANGE GEAR Z=34	911 110 413
IP-S366	<b>Z=37</b>	CHANGE GEAR Z=37	911 110 422
IP-S367	<b>Z=38</b>	CHANGE GEAR Z=38	911 110 414
IP-S368	<b>Z=42</b>	CHANGE GEAR Z=42	911 110 415
IP-S369	<b>Z=46</b>	CHANGE GEAR Z=46	911 110 416
IP-S370	<b>Z=49</b>	CHANGE GEAR Z=49	911 110 417
IP-S371	<b>Z=50</b>	CHANGE GEAR Z=50	911 110 418
IP-S372	<b>Z=51</b>	CHANGE GEAR Z=51	911 110 419
IP-S373	<b>Z=52</b>	CHANGE GEAR Z=52	911 110 420
IP-S374		TENNEX PIN 5X107.5	921 877 121
IP-S375		SPECIAL SCREW M5X30	911 323 813
IP-S376		SPECIAL SCREW M5X14	911 219 220
IP-S377		WASHER	911 109 253
IP-S378		SPECIAL RIVET	911 290 163
IP-S379		DOLLA 25/35X0.8	911 109 292



IP-S380



IP-S381



IP-S382



IP-S383



IP-S384



IP-S385



IP-S386



IP-S387



IP-S388



IP-S389



IP-S390



IP-S391



IP-S392



IP-S393



IP-S394



IP-S395



IP-S396



IP-S397



IP-S398

ITEM	DESIGNATION	DESCRIPTION	ART. No.
IP-S380	<b>Z=48</b>	GLOBOID WHEEL Z=48	912 511 039
IP-S381			911 105 198
IP-S382	<b>P7100 8:55</b>	GLOBOID WORM WHEEL P7100 8:55	912 510 114
IP-S383	<b>Z=23</b>	INTER MEDIATE GEAR WHEEL Z=23	912 510 129
IP-S384	<b>28°</b>		911 305 285
IP-S385	<b>Z=28</b>	CHAIN WHEEL Z=28	711 061 000
IP-S386	<b>Z=21</b>	GEAR WHEEL Z=21	911 105 313
IP-S387	<b>Z=16</b>	TENSION WHEEL Z=16	912 549 006
IP-S388	<b>Z=93 TW11</b>	BRAKE RING Z=93	911 105 348
IP-S389	<b>25°</b>		911 305 295
IP-S390			912 522 153
IP-S391			911 316 447
IP-S392		CLUTCH LINNIG	911 105 455
IP-S393		CAM DISC 40°	911 805 042
IP-S394		CAM DISC FOR SIMPLE STROKE	911 805 041
IP-S395		BEARING	924 925 200
IP-S396		BEARING	927 410 660
IP-S397		COVER PLATE	911 303 281
IP-S398		GLOBOID WHEEL Z=49	911 110 221



IP-S399-S400



IP-S401



IP-S402



IP-S403



IP-S404



IP-S405



IP-S406



IP-S407



IP-S408



IP-S409



IP-S410



IP-S411



IP-S412



IP-S413



IP-S414

ITEM	DESIGNATION	DESCRIPTION	ART. No.
IP-S399	<b>1:60</b>	WORM GEAR 1:60	912 510 115
IP-S400	<b>8:55</b>	WORM GEAR 8:55	912 510 118
IP-S401			912 508 047
IP-S402	<b>P7100</b>	SPRING CONVEYOR	911 331 217
IP-S403		BEARING SYNTETIC $\Phi=34$	912 559 211
IP-S404	<b>P7100</b>	CONVEYOR COVER P7100	911 331 548
IP-S405	<b>PU</b>	CONVEYOR COVER P7100 D2 D12	911 131 681
IP-S406			912 514 239
IP-S407			911 309 626
IP-S408			911 109 406
IP-S409		STEEL HEALDS 331 mm J TYPE WITH EYE 6.5X1.8	
IP-S410		SPRING	911 228 127
IP-S411		SPRING	911 120 223
IP-S412		SPRING	911 114 537
IP-S413		SPRING	911 214 133
IP-S414			911 130 161



IP-S415



IP-S416



IP-S417



IP-S418



IP-S419



IP-S420



IP-S421



IP-S422



IP-S423



IP-S424



IP-S425



IP-S426



IP-S427



IP-S428



IP-S429

IP-S430

ITEM	DESIGNATION	DESCRIPTION	ART. No.
IP-S415		SET SLIDING HUT	912 310 095
IP-S416		CONTACT BAR GUIDE T-26mm	911 107 269
IP-S417			911 149 235
IP-S418		EYE LET PIECE WITHEYE LET $\Phi=7$ mm	911 814 018
IP-S419		GUIDE HOOK	911 106 749
IP-S420	<b>P7100</b>	ANGLE DISK P7100	911 303 768
IP-S421		PERLON BRUSH 44X24.5/90/0.4	911 331 599
IP-S422	<b>D1 D2</b>	GREASE FELT HOUSING D1 D2	911 316 771 911 816 006
IP-S423		DUMPING BUSH	911 304 325
IP-S424			921 009 976
IP-S425			921 010 662
IP-S426			921 875 708
IP-S427			911 330 078
IP-S428	<b>D1</b>	RATCHED D1	911 330 023
IP-S429	<b>P7100</b>	WEFT TENSION LEVER D1 P7100	930 814 001
IP-S430	<b>PU</b>	WEFT TENSION LEVER PU D1	911 814 173



IP-S431



IP-S433



IP-S435



IP-S432



IP-S434



IP-S436



IP-S437



IP-S438



IP-S439



IP-S440

ITEM	DESIGNATION	DESCRIPTION	ART. No.
IP-S431	<b>D1</b>	SIX GEAR COMBINATION PILOT SHUTTLE GEAR <b>D1</b>	911 323 622 911 323 272
IP-S432	<b>D1</b>	FUOR GEAR COMBINATION PILOT SHUTTLE GEAR <b>D1</b>	911 320 623
IP-S433	<b>D2</b>	SIX GEAR COMBINATION PILOT SHUTTLE GEAR <b>D2</b>	911 323 261
IP-S434	<b>D2</b>	FUOR GEAR COMBINATION PILOT SHUTTLE GEAR <b>D2</b>	911 323 388
IP-S435		SIX GEAR COMBINATION PILOT SHUTTLE GEAR HOLDER	911 123 307
IP-S436		FUOR GEAR COMBINATION PILOT SHUTTLE GEAR HOLDER	911 123 308
IP-S437		<b>SU</b> PILOT SHUTTLE GEAR	911 416 081
IP-S438	<b>PU D1</b>	PILOT SHUTTLE GEAR <b>PU D1</b>	911 123 337
IP-S439	<b>PU D2</b>	PILOT SHUTTLE GEAR <b>PU D2</b>	911 123 732 911 323 125
IP-S440		COMBINATION PILOT SHUTTLE GEAR HOLDER SCREW	911 323 216



IP-S441



IP-S442



IP-S443



IP-S444



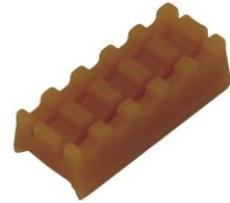
IP-S445



IP-S446



IP-S447



IP-S448



IP-S449



IP-S450



IP-S451



IP-S452-S453

ITEM	DESIGNATION	DESCRIPTION	ART. No.
IP-S441	<b>TW11</b>	LOWER BRAKE LINING TW11	911 127 172
IP-S442	<b>TW11</b>	FRONT BRAKE LINING TW11	911 127 175
IP-S443	<b>TW11</b>	UPPER REAR BRAKE LINING TW11	911 127 170
IP-S444	<b>TW11</b>	REAR BRAKE LINING TW11 WITH GROOVE	911 327 059
IP-S445	<b>PU</b>	LOWER BRAKE LINING PU	911 327 003
IP-S446	<b>PU</b>	UPPER <b>FRONT</b> BRAKE LINING PU	911 327 353
IP-S447	<b>PU</b>	UPPER <b>REAR</b> BRAKE LINING PU	911 357 271
IP-S448	<b>P7100</b> 8 GRANULE	BACK BRAKE LINING P7100 8 GRANULE	911 327 718
IP-S449	<b>P7100</b> 10 GRANULE	LOWER BRAKE LINING P7100 10 GRANULE	911 327 675
IP-S450	<b>P7100</b> 10 GRANULE	UPPER <b>FRONT</b> BRAKE LINING P7100 10 GRANULE	911 327 676
IP-S451	<b>P7100</b> 10 GRANULE	UPPER <b>REAR</b> BRAKE LINING P7100 10 GRANULE	911 327 677
IP-S452	<b>153"</b>	CONVEYOR CHAIN 153"	912 531 015



IP-S453	213"	CONVEYOR CHAIN 213"	912 531 021
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IP-S454



IP-S455



IP-S456



IP-S457



IP-S458



IP-S459



IP-S460



IP-S461



IP-S462



IP-S463



IP-S464



IP-S465



IP-S466



IP-S467

ITEM	DESIGNATION	DESCRIPTION	ART. No.
IP-S454		MIXING WEFT BIPOLAR SOLENOID	845 021 000 845 021 001 927 009 861
IP-S455	<b>SMP</b>	PFR SENSOR <b>D2</b> , P7100	845 029 000 845 031 000
IP-S456	<b>FT</b>	FLIGHT TRIGGER <b>FT</b>	911 321 058
IP-S457	<b>FT</b>	FLIGHT TRIGGER <b>FT</b>	911 329 062 911 321 011
IP-S458	<b>WIS</b>	ANGLE SENSOR <b>WIS</b>	911 302 508
IP-S459	<b>WIS</b>	ANGLE SENSOR	911 328 022 911 802 333 911 310 005
IP-S460	<b>SFW</b>	SENSOR HEAD	911 321 062
IP-S461	<b>SFW</b>	WEFT SENSOR <b>SFW</b>	911 328 097 911 325 019 911 328 098
IP-S462	<b>SFW</b>	SENSING HEAD	911 321 038 911 321 066
IP-S463	<b>TSN</b>	GRPPER SHUTTLE	911 328 097 911 328 069 911 325 501
IP-S464	<b>TSN</b>	GRIPPER SHUTTLE SENSOR	911 328 097
IP-S465	<b>SU</b>	FAS-PARKING S SENSOR <b>SU</b>	927 009 861 845 021 000 845 021 001
IP-S466	<b>KAS</b>	ELECTRONIC MOTOR LET OFF SENSOR <b>KAS</b>	930 202 669
IP-S467	<b>FA</b>	FAS-PARKING S SENSOR <b>FA</b>	911 180 593