

AUTOMOBILES PEUGEOT

SOCIETE ANONYME au CAPITAL de 1200000000 F REGIE par les
ARTICLES 118 à 150 de la LOI sur les SOCIETE COMMERCIALES

R.C. PARIS B 552 144 503 - SIRET 552 144503 00059

DIRECTION des PIECES de RECHANGE

BOITE POSTALE N° 16

92250 LA GARENNE - COLOMBES - (France)

ADRESSE TELEGR. : TELEX ' TEL. : 780-71-57
620 186 PEUJOTO A GARCO



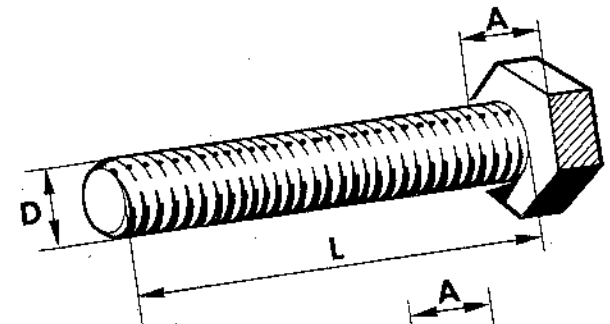
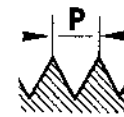
BOULONNERIE STANDARD

STANDARD HARDWARE
NORMSCHRAUBEN
TORNILLERÍA STANDARD

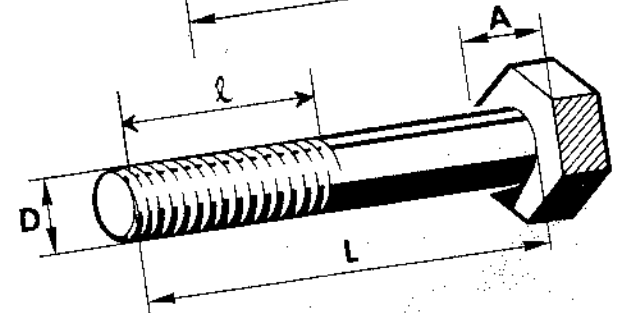
PEUGEOT

VIS A METAUX, TETE HEXAGONALE
CAP and MACHINS SCREWS : HEX-HEAD
SECHSKANTSCHRAUBEN
TORNILLOS PARA METALES, CABEZA HEXAGONAL

N°	D	L	ℓ	P	A	Symboles	Particularités	Observations	
6901.01	7	22	20	1,50	11	O II	Zn		
6901.02	11	39	23	1,50	19	O II			
6901.03	7	32	20	1,00	11	O II	Zn		
6901.04	10	90	26	1,50	17	O II	Zn		
6901.05								→6917.49
6901.07	10	70	26	1,50	17	V II	Zn		
6901.08	7	51,5	20	1,00	11	O II	Zn		
6901.09	8	13		1,25	13	O I			
6901.10	10	36	16,5	1,50	17	O II	Zn		
6901.14	4	16	14	0,75	7	O II	Cd		
6901.16	4	30	13	0,75	7	O II	Cd		
6901.17	8	38	22	1,25	13	O II	Zn		
6901.27	6	16		1,00	10	O I	DD Zn		
6901.28	6	10		1,00	10	O I	Zn		
6901.31	6	20	18	1,00	10	O II	Zn		
6901.34	6	35	18	1,00	10	O II	Zn		
6901.35	6	40	18	1,00	10	O II	Zn		
6901.36	6	45	18	1,00	10	O II	Zn		
6901.39	6	60	18	1,00	10	O II	Zn		
6901.40	6	70	18	1,00	10	O II	Zn		
6901.42	7	25	20	1,00	11	O II	Zn		
6901.43	8	55	22	1,25	13	O II	Zn		
6901.45								→6917.31
6901.46								→6915.36 +6955.27
6901.50	7	35	20	1,00	11	O II	Zn		
6901.52								→6917.51
6901.53								→6917.01
6901.64								→6914.62
6901.66								→6917.58
6901.78								→6917.78
6901.87	10	70	30	1,50	17	O II	Zn		
6901.88	10	75	26	1,50	17	O II	Zn		
6901.91	10	90	30	1,50	17	O II			
6901.92	10	100	28	1,50	17	O II	Zn		

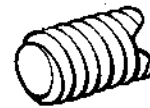


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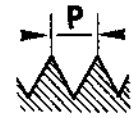


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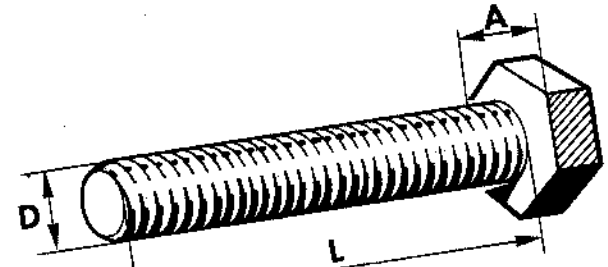


VIS A METAUX, TETE HEXAGONALE
 CAP and MACHINS SCREWS : HEX-HEAD
 SECHSKANTSCHRAUBEN
 TORNILLOS PARA METALES, CABEZA HEXAGONAL

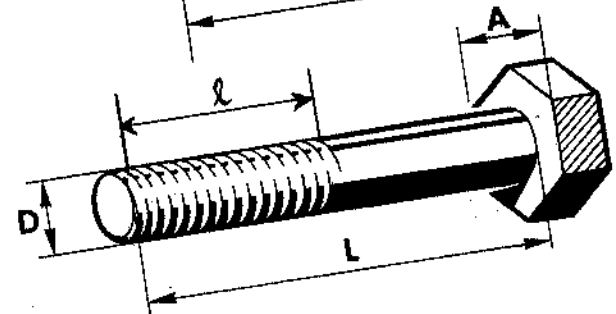
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6901.01	7	22	20	1,00	11	O II	Zn	
6901.02	11	39	23	1,50	19	O II		
6901.03	7	32	20	1,00	11	O II	Zn	
6901.04	10	90	26	1,50	17	O II	Zn	
6901.05								→ 6917.49
6901.07	10	68	24	1,50	17	O II	Zn	
6901.08	7	51,5	20	1,00	11	O II	Zn	
6901.09	8	13		1,25	13	O I		
6901.10	10	36	16,5	1,50	17	O II	Zn	
6901.12								→ 6901.14
6901.14	4	16	14	0,75	7	O II	Cd	
6901.15								→ 6914.24
6901.16	4	30	13	0,75	7	O II	Cd	
6901.17	8	38	22	1,25	13	O II	Zn	
6901.19								→ 6914.13 + 6933.08
6901.23								6909.45 + 6933.08
6901.26								→ 6902.38
6901.27	6	16		1,00	10	O I DD	Zn	
6901.28	6	10		1,00	10	O I	Zn	
6901.30								→ 6915.69
6901.31	6	20	18	1,00	10	O II	Zn	
6901.34	6	35	18	1,00	10	O II	Zn	
6901.35	6	40	18	1,00	10	O II	Zn	
6901.36	6	45	18	1,00	10	O II	Zn	
6901.39	6	60	18	1,00	10	O II	Zn	
6901.40	6	70	18	1,00	10	O II	Zn	
6901.42	7	25	20	1,00	11	O II	Zn	
6901.43	8	55	22	1,25	13	O II	Zn	
6901.45								→ 6917.31
6901.46								→ 6915.36 + 6955.27
6901.47								→ 6915.36
6901.48								→ 6901.42
6901.49								→ 6902.95



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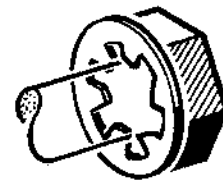
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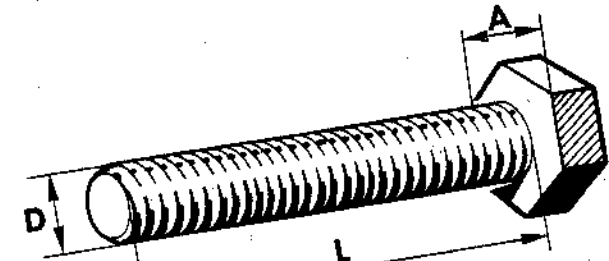


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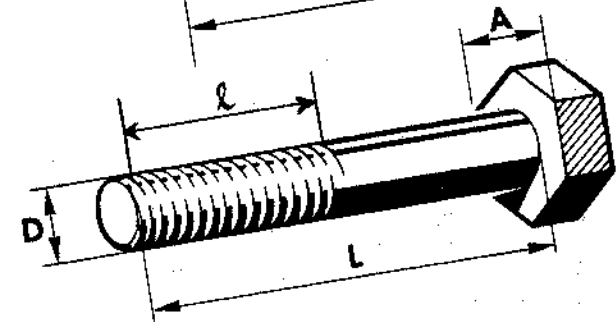


VIS A METAUX, TETE HEXAGONALE (suite)
CAP and MACHINE SCREWS : HEX-HEAD (Cont'd)
SECHSKANTSCHRAUBEN (Folge)
TORNILLOS PARA METALES, CABEZA HEXAGONAL (Continuación)

N°	D	L	ℓ	P	A	Symboles	Particularités	Observations
6901.50	7	35	20	1,00	11	O II	Zn	
6901.51								→ 6915.37
6901.52								→ 6917.51
6901.53								→ 6917.01
6901.54								→ 6914.48
6901.58								→ 6902.40
6901.59								→ 6902.82
6901.61								→ 6917.15
6901.62								→ 6917.03
6901.63								→ 6914.61
6901.64	8	30	22	1,25	13	O II	Zn	
6901.66								→ 6917.58
6901.77								→ 6902.04
6901.78	10	25		1,50	17	O I	Zn	
6901.81								→ 6915.76
6901.82								→ 6914.71 +6958.58
6901.87	10	70	30	1,50	17	O II	Zn	
6901.88	10	75	26	1,50	17	O II	Zn	
6901.91	10	90	30	1,50	17	O II		
6901.92	10	100	26	1,50	17	O II	Zn	
6901.93								→ 6914.93
6901.94								→ 6915.10



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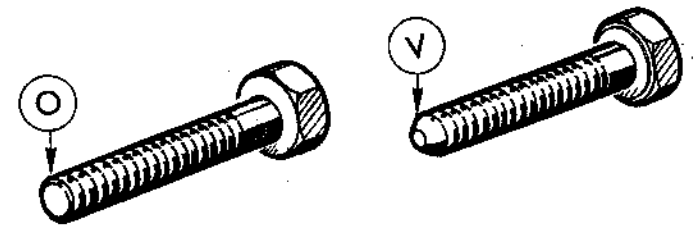
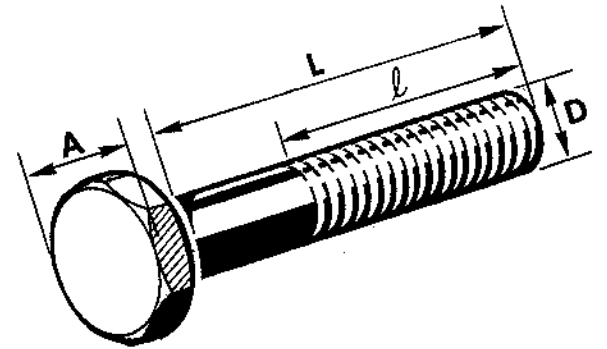
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VIS A METAUX, TETE HEXAGONALE PARTIELLEMENT FILETEE [Suite]
 CAP SCREWS: HEX-HEAD (PARTIALLY THREADED) [Cont'd]
 SECHSKANTSCHRAUBEN (NUR EINTEIL GENUTET) [Folge]
 TORNILLOS PARA METALES, CABEZA HEXAGONAL
 (PARCIALMENTE ROSCADOS) [Continuación]

N°	D	L	l	P	A	Symboles	Particularités
6914.89	10	20	12	1,50	17	O	
6914.77	«	«	17	«	«	«	Zn
6914.90	«	21	10,5	«	«	«	«
6914.78	«	30	26	«	«	«	«
6914.79	«	35	«	«	«	«	«
6901.81	«	40	«	«	«	«	«
6914.80	«	45	«	«	«	V	«
6914.91	«	45,5	9,5	«	14	O	«
6914.82	«	55	26	«	17	«	«
6914.83	«	60	«	«	«	«	«
6914.84	«	65	«	«	«	«	«
6914.85	«	«	16	«	«	«	«
6901.87	«	70	26	«	«	«	«
6901.88	«	75	«	«	«	«	«
6914.87	«	80	«	«	«	«	«
6914.88	«	85	«	«	«	«	Cd
6901.91	«	90	30	«	«	«	«
6901.94	«	95	26	«	«	«	Zn
6901.92	«	100	«	«	«	«	«
6901.93	«	105	40	«	«	«	«
6914.93	«	110	16	«	«	«	Zn
6914.81	11	20	12	1,50	19	O	
6914.86	«	25	13	«	«	«	
6902.06	12	30	28	1,75	19	O	Zn
6902.18	«	50	30	«	«	«	«
6915.15	«	60	«	1,50	«	«	Zn
6915.17	«	80	«	«	«	«	«
6902.77	«	100	«	«	«	V	«



N° Nr	D	L	Particularités	Utilisations
				Used for - Anwendung - Utilizaciones
6902.06	12	30	P=1,75	D4B (40)
6902.07	10	20	P=1,50 Cd	J7 (58)
6902.18	12	50	P=1,75	D4B (40)
6902.25	5	10	P=0,80 DE	204 (64) 404 (64) 504 (64)
6902.26	5	10	P=0,80 DD	204 (64)
6902.27	5	20	P=0,80 DE Cd	204 (84)
6902.31	6	20	P=1,00V Cd	D4B (50/51) 204 (78) J7 (91)
6902.32	6	16	P=1,00DE	(+ → 6914.18)
6902.33	6	16	P=1,00 DIL	404 (78) 504 (15)
6902.34	6	16	P=1,00 DIL Cd	403 (89)
6902.35	6	16	P=1,00 DIL Cd	204 (86-90) 403 (89) 404 (03-90)
6902.36	6	10	P=1,00 DE Cd	404 (92) 204 (78)
6902.37	6	16	P=1,00 DIL Cd	204 (15-75) 404 (15)
6902.38	6	20	P=1,00 DD Cd	204 (78) 504 (45-82-84)
6902.39	8	16	P=1,25 DE Cd	204 (90)
6902.40	8	20	P=1,25 DE Cd	204 (15-76-90) 504 (90)
6902.41	7	13	P=1,00 DI	(+ → 6902.49)
6902.42	6	20	P=1,00 DE Cd	204(86) 403 (15) 404 (15-85-86)
6902.43	6	30	P=1,00 DIL V Zn	204 (84)
6902.44	6	16	P=1,00 DD Cd	(+ → 6901.27)
6902.45	6	12	P=1,00 DD Cd	204 (52-84)
6902.46	8	16	P=1,25 DE Cd	403 (84) 204 (84) 404(03-63-84)
6902.48	6	14	P=1,00 DE Cd	204(14) 504 (62)
6902.49	7	13	P=1,00 DIL Cd	404 (03-21-48-50) J7 (03) 204 (11-48) 504 (03-21)
6902.50	6	10	P=1,00 DD Cd/ Zn	204 (92)
6902.52	6	48	P=1,00	404 (25)
6902.54	6	12	P=1,00, DD Cd/ Zn	504 (79)
6902.55	7	18	P=1,00 DI	204 (03)
6902.59	8	16	P=1,25 DIL	(+ → 6902.60)
6902.60	8	16	P=1,25 DIL Cd	204 (47-84-87-89) 404 (87) 504 (82)
6902.61	8	20	P=1,25 DIL Cd	204 (79-89) 403 (79)
6902.62	8	20	P=1,25 V Cd	D4B (87)
6902.63	8	25	P=1,25 V Cd	D4B (45) J7 (13)
6902.64	8	40	P=1,25 DE V	204 (74) 504 (74)
6902.65	8	50	P=1,25 DE V Cd	204 (74-87)
6902.68	8	50	P=1,25 V	(+ → 6902.69)
6902.69	8	50	P=1,25 V Cd	404 (74-84) 403 (74)
6902.72	8	30	P=1,25 Zn ou Cd	403 (48)
6902.73	8	35	P=1,25 Zn ou Cd	403 (47)
6902.75	8	25	P=1,25 DE Zn/ Cd	204 (03-51-89)
6902.80	10	25	P=1,50 V	(+ → 6901.78)
6902.81	8	30	P=1,25 DIL Cd	204 (71)
6902.82	8	16	P=1,25 DIL Cd	403 (13) 204 (13) 404 (13-74)
6902.83	6	22	P=1,00	404 (22-25)
6902.84	8	27,5	P=1,25 DI	J7 (03) 404 (03)
6902.86	10	30	P=1,50 DE	204 (35)
6902.87	8	10	P=1,25 DIL Cd/ Zn	204 (87)
6902.88	8	35	P=1,25 DIL Cd/ Zn	504 (74)
6902.89	8	20	P=1,25 VDE Cd/ Zn	504 (89)
6902.99	5	12	P=0,90 Cd	D4B (38-42-87)

6901 - A/ 6901 - B ← Suite - Cont'd - Fortsetzung - Continuación → 6914

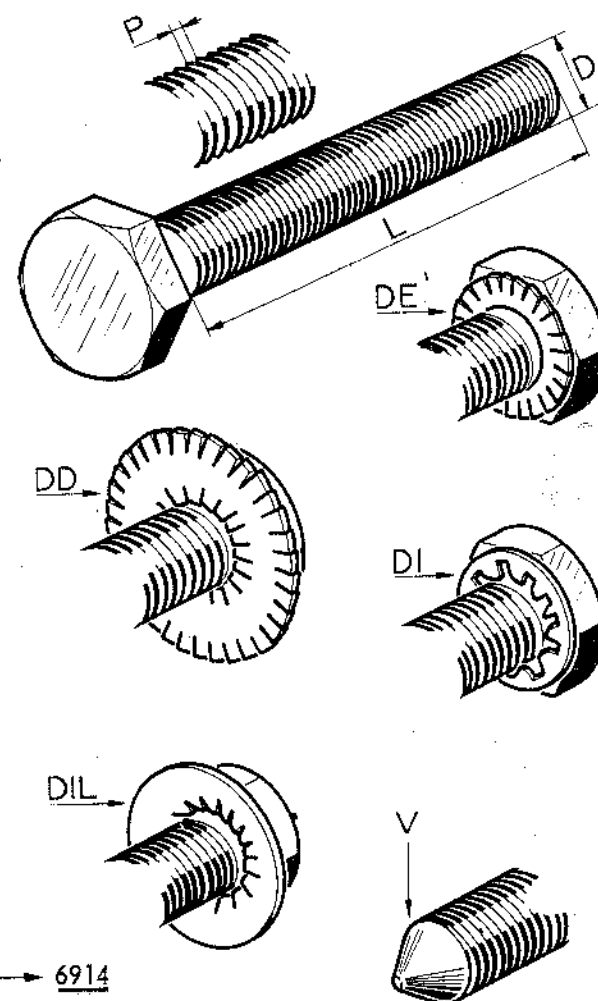
VIS A METAUX, TETE HEXAGONALE (suite)

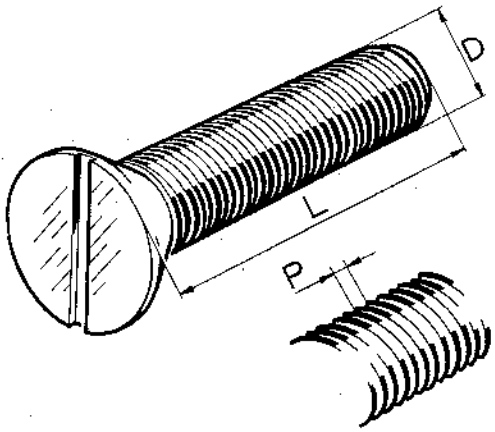
MACHINE SCREWS : HEX-HEAD (Cont'd)

SECHSKANTSCHRAUBEN (Fortsetzung)

TORNILLOS PARA METALES,

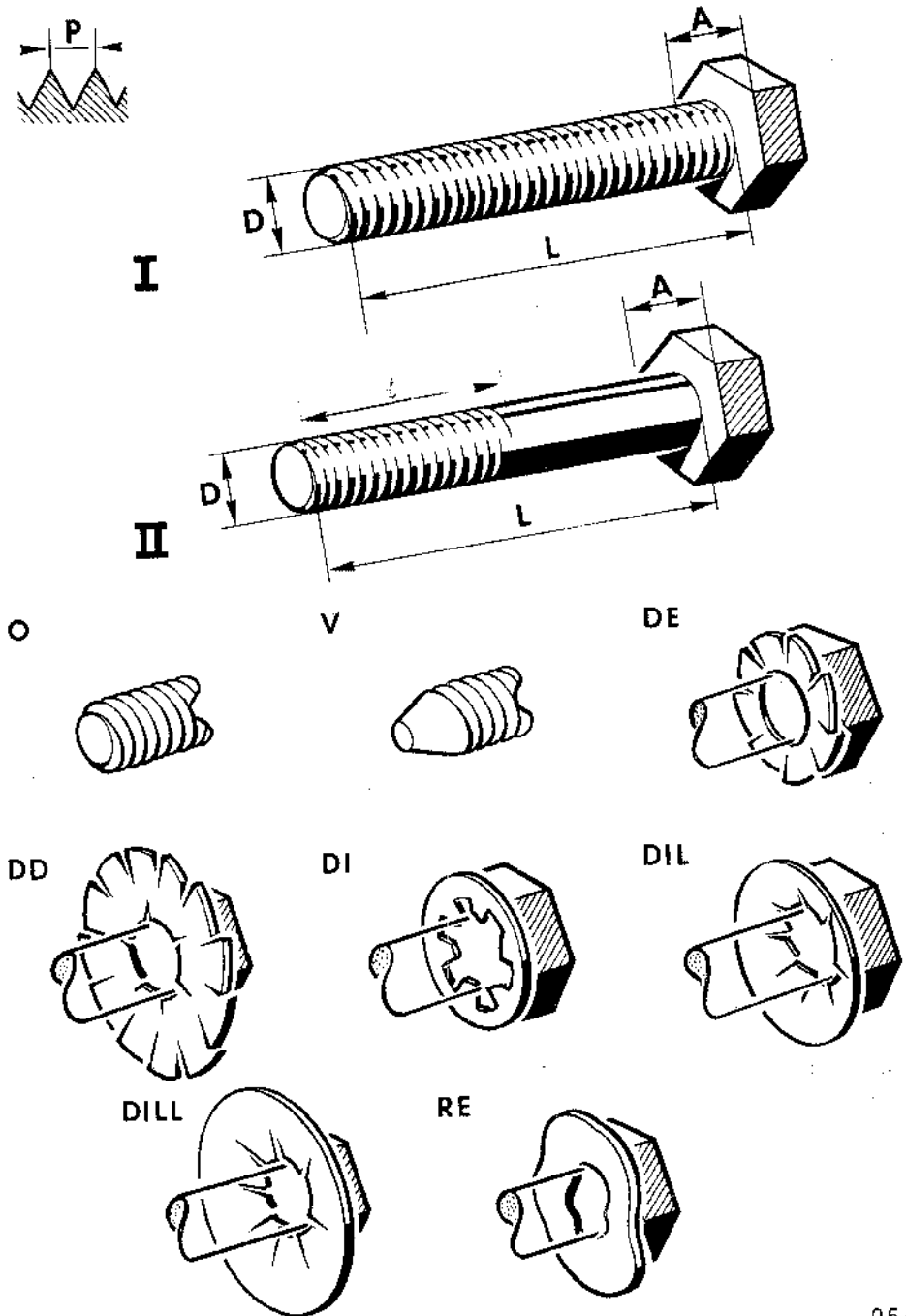
CABEZA HEXAGONAL (Continuación)



VIS A METAUX, TETE PLATE FRAISEE, FENDUE MACHINE SCREWS : COUNTERSUNK FLAT SLOT HEAD SENKSCHRAUBEN MIT SCHLITZ TORNILLOS PARA METALES, CABEZA PLANA AVELLANADA, RANURADA	N° Nr	D	L	Particularités	Utilisations Used for – Anwendung – Utilizaciones
	6903.12 6903.21 6903.22 6903.23	4 5 5 5	10 10 12 12	P=0,75 SI P=0,80 Cd P=0,90 SI P=0,80 Cd	203 (63) J7 (91) 404 (16) 404 (16) 504 (16)
	6903.35	7	15	P=1,00	J7 (03)
	6903.39	6	25	P=1,00 Cd	D4B (33) J7 (87)
	6903.53	7	20	P=1,00 Cd	203 (32) J7 (42) D4B (42)
	6905.45	6	20	P=1,00 Cd	J7 (91)

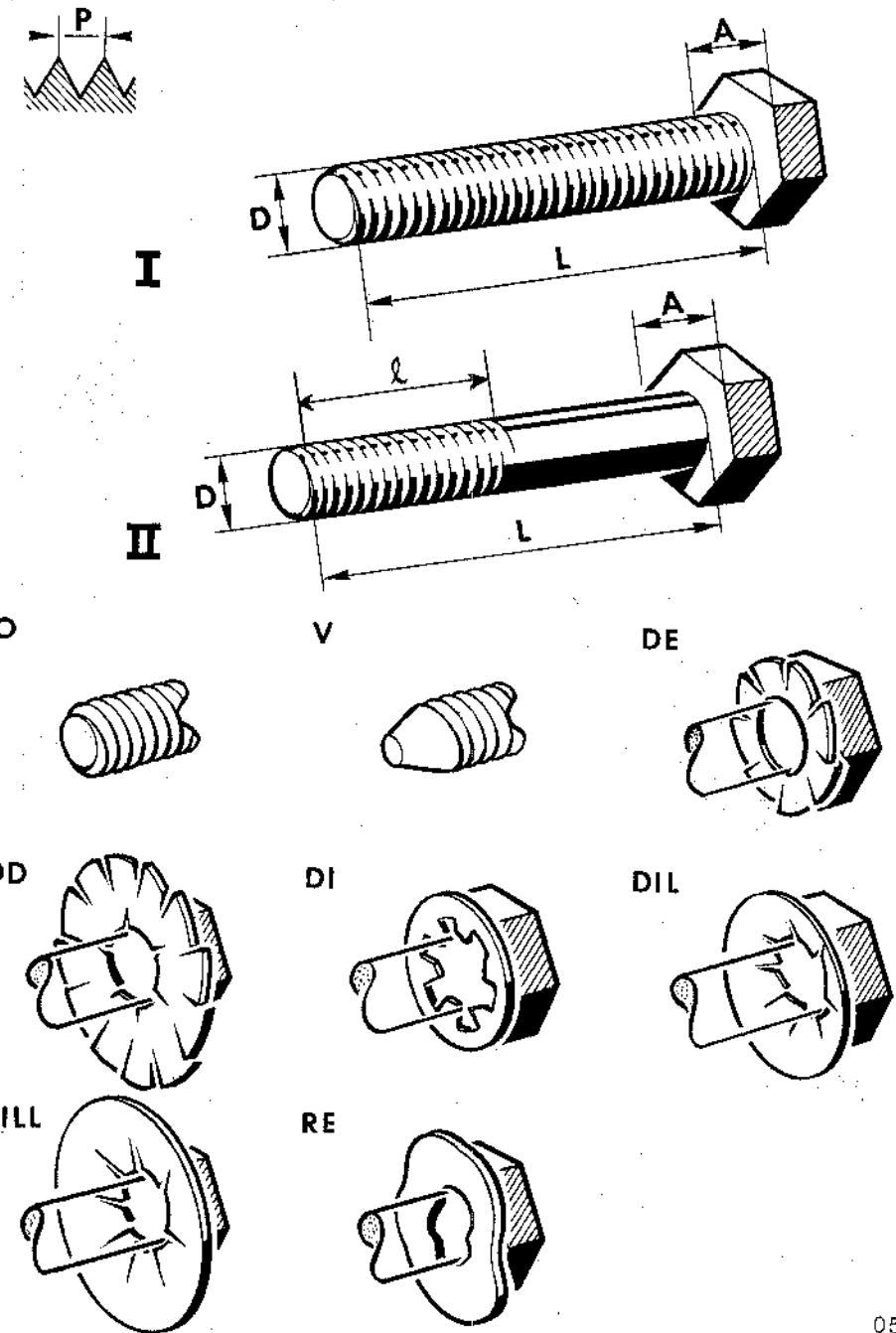
VIS A METAUX, TETE HEXAGONALE (Suite)
CAP AND MACHINE SCREWS : HEX-HEAD (Cont'd)
SECHSKANTSCHRAUBEN (Folge)
TORNILLOS PARA METALES, CABEZA HEXAGONAL (Continuación)

N°	D	L	ℓ	P	A	Symboles	Particularités	Observations
6902.03	5	30		0,80	8	O I DE	Zn	
6902.04	10	20		1,50	17	O I	Zn	
6902.08	7	16		1,00	11	O I RE	Zn	
6902.09	7	20		1,00	11	O I RE	Zn	
6902.12	8	25	21	1,25	15	O II	Zn	
6902.13	10	25	22	1,50	18	O II	Zn	
6902.16	8	9	8	1,25	13	O II	Ph	
6902.17	8	42,5	12	1,25	13	O II		
6902.18	12	50	30	1,75	19	O II		
6902.20	14	9		1,50	22	O I	Zn	
6902.22	7	20		1,00	11	O I DILL	Zn	
6902.25	5	10		0,80	8	O I DE	Zn	
6902.26	5	10		0,80	8	O I DD	Zn	
6902.27	5	20		0,80	8	O I DE	Zn	
6902.35	6	16		1,00	10	O I DIL	Zn	
6902.37	6	16		1,00	10	O I DILL	Zn	
6902.38	6	20		1,00	10	O I DD	Zn	
6902.40	8	20		1,25	13	O I DE	Zn	
6902.42	6	20		1,00	10	O I DE	Zn	
6902.43	6	30		1,00	10	V I DIL	Zn	
6902.45	7	12		1,00	11	O I DD	Ph	
6902.46	8	16		1,25	13	O I DE	Zn	
6902.48	6	14		1,00	10	O I DE	Zn	
6902.49	7	13		1,00	11	O I DI	Zn	



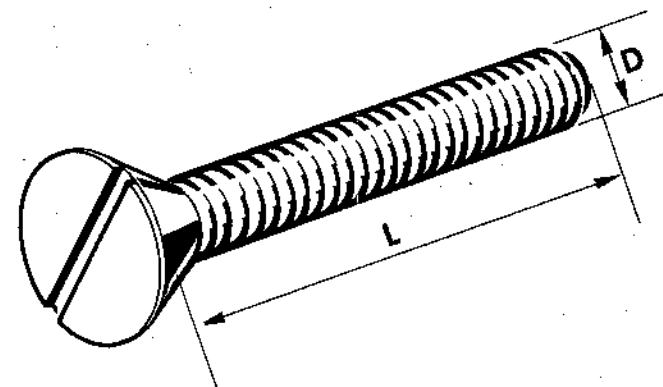
VIS A METAUX, TETE HEXAGONALE (Suite)
CAP AND MACHINE SCREW : HEX-HEAD (Cont'd)
SECHSKANTSCHRAUBEN (Folge)
TORNILLOS PARA METALES, CABEZA HEXAGONAL (Continuación)

N°	D	L	ℓ	P	A	Symboles	Particularités	Observations
6902.50	6	10		1,00	10	O I DD	Zn	
6902.53	7	60	20	1,00	11	O II	Zn	
6902.54	6	12		1,00	10	O I DD	Zn	
6902.55	7	18		1,00	11	O I DI	Zn	
6902.56	6	12		1,00	10	O I DIL	Zn	
6902.60	8	16		1,25	13	O I DIL	Zn	
6902.61	8	20		1,25	13	O I DIL	Zn	
6902.65	8	50		1,25	13	V I DE	Zn	
6902.69	8	50	21	1,25	13	V II	Cd	
6902.73	8	35		1,25	13	O I DI	Zn	
6902.74								→ 6915.95
6902.77	12	100	30	1,50	19	V II	Zn	
6902.79	8	70	31	1,25	13	O II	Zn	
6902.80	5	16		0,80	8	O I DIL	Zn	
6902.82	8	16		1,25	13	O I DILL	Zn	
6902.85	10	25		1,50	17	O I DE	Zn	
6902.87	8	10		1,25	13	O I DIL	Zn	
6902.91	8	25		1,25	13	O I DE	Zn	
6902.92	8	20		1,25	13	O I RE	Zn	
6902.93	10	30		1,50	17	O I RE	Zn	
6902.95	7	30	20	1,00	11	O II	Zn	
6902.96	8	45		1,25	13	V I DE	Zn	
6902.97	8	30		1,25	13	O I DILL	Zn	
6902.98	5	25	16	0,80	8	O II	Zn	
6902.99	5	12	10	0,90	8	O II	Cd	



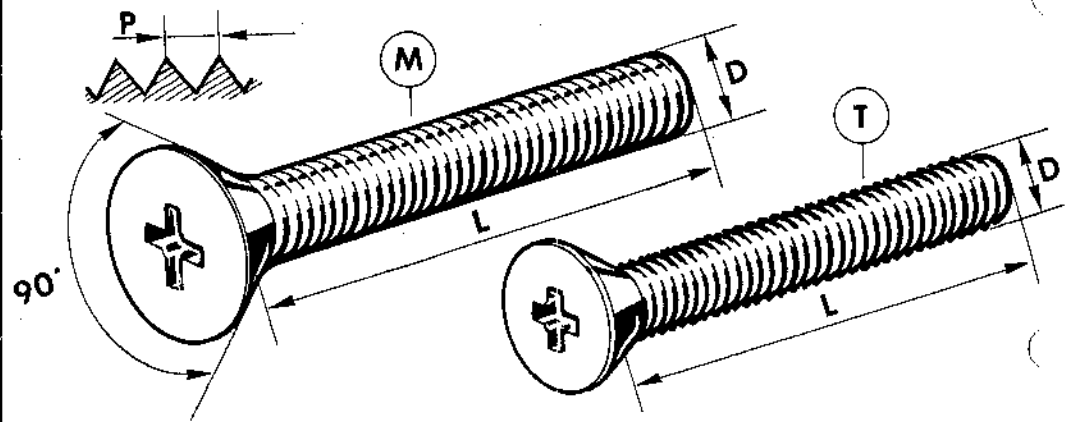
VIS A METAUX, TETE FRAISEE 90°, FENDUE
MACHINE SCREWS 90° COUNTERSUNK SLOT HEAD
SENKSCRAUBEN 90° MIT SCHLITZ TORNILLOS
TORNILLOS PARA METALES, CABEZA AVELLANADA 90°, RANURADA

N°	D	L	P	Particularités	Observations
6903.12		→ 6904.08 +6933.07
6903.20	4	6	0,70	Cd	
6903.21	5	10	0,80	Cd	
6903.22		→ NFP
6903.23	5	12	0,80	Cd	
6903.35	7	15	1,00		
6903.39		→ NFP
6903.53	7	20	1,00	Zn	
6903.61	8	30	1,25	Zn	



VIS TETE PLATE FRAISEE, EMPREINTE CRUCIFORME
SCREWS : COUNTERSUNK FLAT CROSS-RECESSED HEAD
SENKSCRAUBEN MIT KREUZSCHLITZ
TORNILLOS, CABEZA PLANA, AVELLANADA, RANURA
CRUCIFORME

N°	D	L	P	Symboles	Particularités	Observations
6904.01	3,9	16	0,70	V T	82° Zn	
6904.08	4	10	0,70	V M	90° Cd	
6904.09	4	12	0,70	O M	90° Cd	
6904.39	6	35	1,00	O M DF	90° Ph	
6905.01	2,9	6,5		V T	80° Cd	
6905.02	2,9	9,5		O T	80° Cd	
6905.04	2,9	19		O T	80° Cd	
6905.05						▲ 6908 B
6905.06	3,5	6,4		V T	82° Cd	
6905.07	3,5	16		V T	80° Ph	
6905.09	3	10	0,50	O M	90° Cd	
6905.10	4,2	13		O T	80° Cd	
6905.11						▲ 6908 B
6905.12	3,5	9,5		V T		
6905.13						▲ 6916
6905.14						▲ 6908 B
6905.15	4	16	0,75	O M	90° Ph	
6905.16						▲ 6908 B
6905.17						▲ 6908 B
6905.18						→ NFP
6905.19						▲ 6908 B
6905.21						▲ 6908 A
6905.22						▲ 6908 A
6905.23	5	10	0,90	O M	90° Cd	
6905.25	5	15	0,80	O M	90° Cd	
6905.26						→ 6903.23
6905.27	5	25	0,90	O M	90° Cd	
6905.35	6	10	1,00	O M	90° Zn	
6905.36	6	14	1,00	V M	90° Zn	
6905.40	6	16	1,00	O M	90° Zn	
6905.44	6	16	1,00	O M DF	90° Zn	
6905.52	8	25	1,25	V M	90° Zn	
6905.53	6	20	1,00	O M	90° Zn	



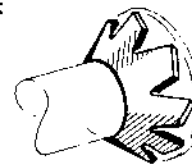
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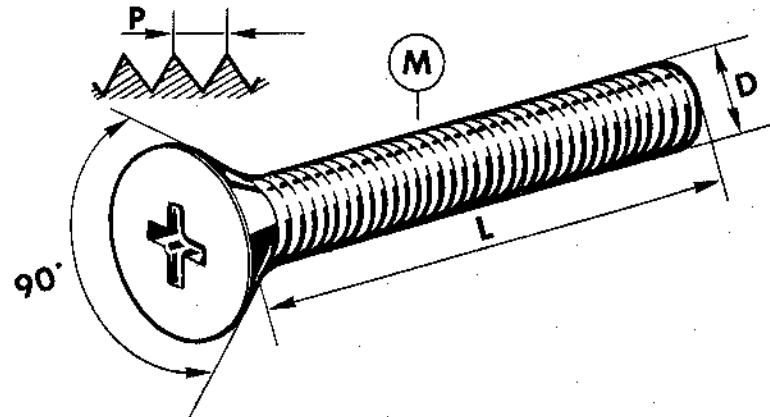


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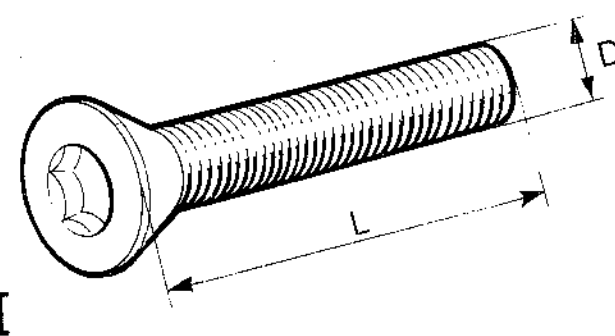
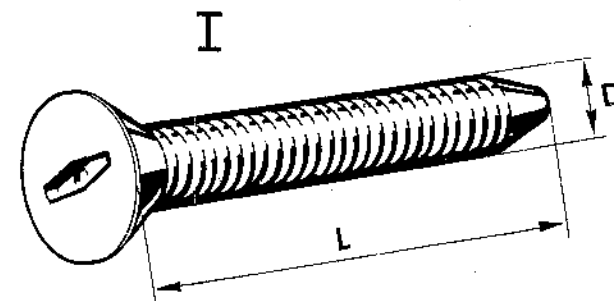
VIS TETE PLATE FRAISEE, EMPREINTE CRUCIFORME (Suite)
SCREWS COUNTERSUNK FLAT CROSS-RECESSED HEAD (Cont'd)
SENKSCRAUBEN MIT KREUZSCHLITZ (Folge)
TORNILLOS, CABEZA PLANA, AVELLANADA, RANURA
CRUCIFORME (Continuación)

N°	D	L	P	Symboles	Particularités	Observations
6906.52			→ 6907.13
6906.53	6	16	1,00	O M	60° Zn	
6906.54	8	20	1,25	O M DF	90° Zn	
6906.56			→ 6907.12
6906.60			◄ 6907
6908.70	5	10	0,80	O M	90° Cr	
6908.81	4	8	0,70	O M	90° Inox	

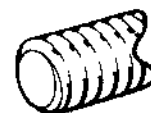


VIS à METAUX, TETE FRAISEE, EMPREINTES SPECIALES
 MACHINE SCREW : SPECIAL HEAD
 LINSENKSCRAUBE MIT SPEZIALSCHLITZ
 TORNILLOS PARA METALES, CABEZA AVELLANADA,
 RANURA ESPECIAL

N°	D	L	P	Symboles	Particularités	Observations
6906.60	7	25	1,00	I O	Zn	
6907.12	6	12	1,00	II O	Zn	
6907.13	6	13	1,00	II O	Zn	
6907.14	6	25	1,00	II O	Zn	
6907.15	6	28	1,00	II O	Zn	
6907.16					→ 6907.17
6907.17	6	32	1,00	II O	Zn	
6907.18	6	30	1,00	II O	Zn	
6907.30	8	22	1,25	I V	Zn	



O

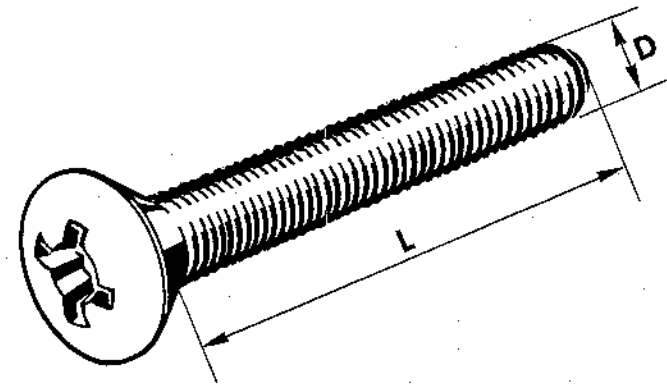


V



VIS A TOLE, TETE BOMBEE FRAISEE EMPREINTE CRUCIFORME
 SHEET METAL SCREWS : COUNTERSUNK CROSS-RECESSED RAISED HEAD
 LINSENK-BLECHSCHRAUBEN MIT KREUZSCHLITZ
 TORNILLOS PARA PALASTRO, CABEZA ALOMADA, AVELLANADA
 RANURA CRUCIFORME

N°	D	L	Particularités	Observations
6905.21	3,5	35	V Ph/ Zn	
6905.22	4,2	19	V Cr	
6908.01	3,5	19	V Ph	
6908.02	2,2	6,5	V Cd	
6908.03	2,9	9,5	O Inox	
6908.04	2,9	16	V Cr/ Nk	
6908.05	2,9	13	V Cr/ Cd	
6908.13	2,9	6,5	V Cr/ Cd	
6908.15	3,5	9,5	V Zn	
6908.16	3,5	16	V Zn	
6908.17	3,5	19	V Zn	
6908.18	3,5	25	V Zn	
6908.19	3,5	30	V Cd	
6908.55	3,5	9,5	V Ph	
6908.63				→ 6908.05
6908.65	4,2	13	V Ph	
6908.66	2,9	25	V Inox	
6908.68	4,2	16	O Cr	
6908.69	4,2	25	V Ph	
6908.73	3,9	16	V Zn	◀ 6910 A
6908.88				
6908.90	2,9	19	V Pk	
6908.91	2,9	32	O Cd	
6908.92	4,2	19	V Zn	
6908.94	4,2	45	V Ph	
6908.95	4,8	45	V Zn	
6908.96	4,8	31,7	V Zn	
6908.97	3,5	13	V Cr	
6908.98				◀ 6910 A
6908.99	3,5	13	V Ph	
6924.01	4,2	38	V Ph	
6924.02	3,5	25	O Ph	
6924.03	2,9	16	O Pk	
6924.71	4,8	13	V Cr	
6924.72	3,5	16	O Pk	



O

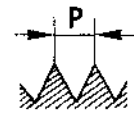


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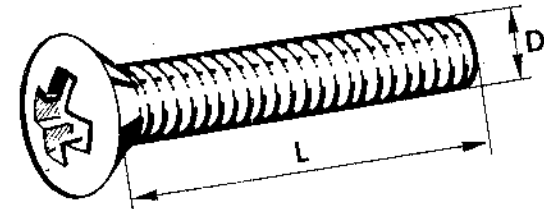


VIS A METAUX, TETE BOMBEE FRAISEE, EMPREINTE CRUCIFORME
 MACHINE SCREWS: COUNTERSUNK CROSS-RECESSED RAISED HEAD
 LINSENENKSCHRAUBE mit KREUZSCHLITZ
 TORNILLOS para METALES, CABEZA ALOMADA, AVELLANADA,
 RANURA CRUCIFORME

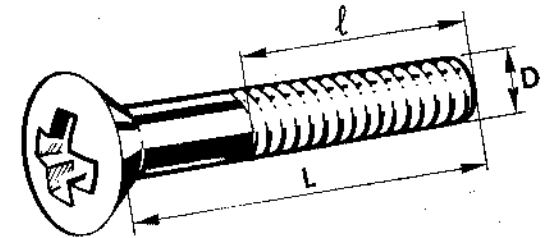
N°	D	L	l	P	Symboles	Particularités	Observations
6905.05	3	6		0,50	O	I Cr	
6905.11	4	12		0,70	O	I Ph	
6905.14	4	30		0,70	V	I Ph	
6905.16	4	12		0,70	V	I Cr	DF
6905.17	4	8		0,70	O	I Zn	
6905.19	4	20		0,70	O	I Zn noir	
6908.06	3	8		0,50	O	I Cr	
6908.07	3	8		0,60	O	I Cr	
6908.11							→ NFP → 6908.79 + 6933.07
6908.21							
6908.22	5	10		0,90	O	ILt Nk	
6908.23	4	16		0,75	V	I Cd	
6908.26							→ NFP
6908.27							→ NFP
6908.28							→ NFP
6908.31	6	16		1,00	V	I Cd	
6908.34	4	10		0,70	O	I Cd	
6908.35	6	25		1,00	O	ILt Nk	
6908.37	5	10	6	0,80	O	ILt Cr	
6908.38	6	25		1,00	O	I Cd	DF
6908.39	4	16		0,70	O	I Ph	
6908.40	6	35		1,00	O	I Zn	
6908.43	6	12		1,00	O	I Zn	
6908.45	6	45		1,00	O	I Zn	
6908.47	5	16		0,80	V	I Inox	
6908.48	5	30		0,80	V	I Inox	



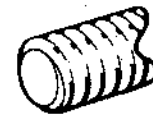
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II



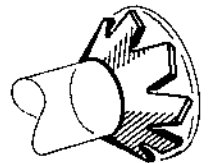
O



V

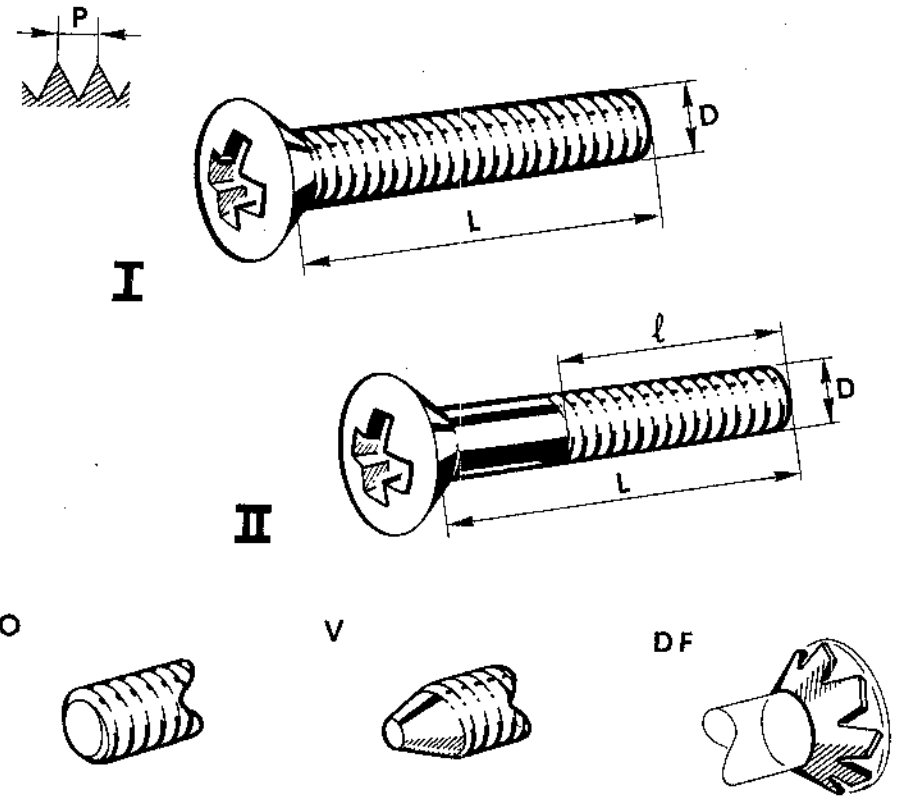


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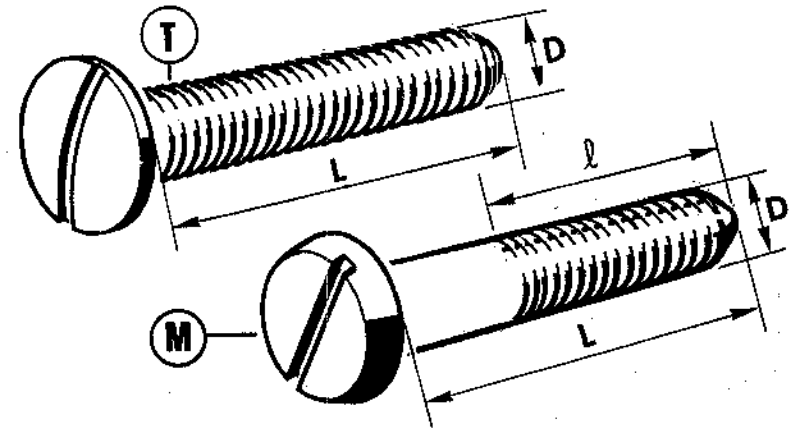
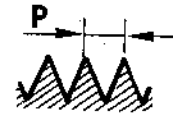
VIS à METAUX, TETE BOMBEE FRAISEE, EMPREINTE CRUCIFORME (suite)
MACHINE SCREWS : COUNTERSUNK CROSS-RECESSED RAISED HEAD (Cont'd)
LINSENSENKSCRAUBE mit KREUZSCHLITZ (Folge)
TORNILLOS para METALES, CABEZA ALOMADA, AVELLANADA, RANURA CRUCIFORME (Continuacion)

N°	D	L	ℓ	P	Symboles	Particularités	Observations
6908.50	4	6		0,70	O	I Ph	
6908.52	8	16		1,00	O DF	I Cd	
6908.53	8	22		1,25	V	I Zn	
6908.56	6	30		1,00	O	I Zn	
6908.59	4	25		0,70	O	I Inox	
6908.64	4	6		0,70	O	I Cd/Zn	
6908.67	4	16		0,70	O	I Inox	
6908.70							◀ 6906
6908.76	5	20		0,80	V	I Nk	
6908.78	5	25	16	0,80	O	II Inox	
6908.79	4	12		0,70	O	I Cr	
6908.80							→ 6908.39
6908.81							◀ 6906
6908.84	4	12		0,70	O DF	I Cr	
6908.85	4	16		0,70	V DF	I Cd/Zn	
6908.86	5	12		0,80	O	I Cd	
6908.87	4	20		0,70	V	I Zn	
6908.89	4	20		0,70	O	I Cr	



VIS TETE CYLINDRIQUE, FENTE DROITE
 SCREWS : FILLISTER SLOT HEAD
 ZYLINDERSCHRAUBEN MIT SCHLITZ
 TORNILLOS, CABEZA CILINDRICA, RANURADA

N°	D	L	ℓ	P	Symboles	Particularités	Observations
6909.06	4	6		0,70	O M	Cd	
6909.10	4	6		0,75	O M	Cd	
6909.13	3	6		0,50	O M	Zn	
6909.39	5	12		0,80	O M	Ph	
6909.40	5	25		0,90	O M	Cd	
6909.41							▲ 6910 A
6909.45							▲ 6910 A
6909.46							▲ 6910 A
6909.49	6	20		1,00	O M	Cd	
6909.50	6	12		1,00	O M	Cd	
6909.56							▲ 6910 A
6909.58							▲ 6910 A
6909.60							→ 6908.98
6909.61							▲ 6910 A
6909.62	4	30		0,70	V M	Inox	
6909.64							▲ 6910 A
6909.65	6	35	17	1,00	O M	Zn	
6909.66	5	18		0,80	I M	Cr	
6909.67	6	40	17	1,00	O M	Zn	
6909.68	4	18		0,70	O M	Cd	
6909.69	5	10		0,80	O M	Cd	
6912.09	2,8	6,4			O T	Cd	
6920.70	4	20		0,75	O M	Pk	



O



V

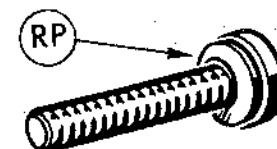
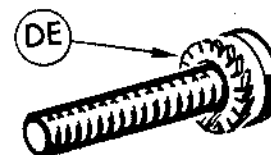
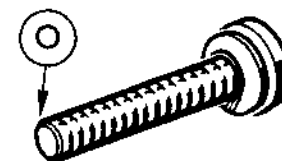
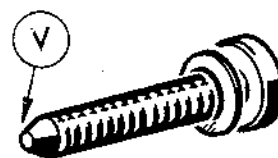
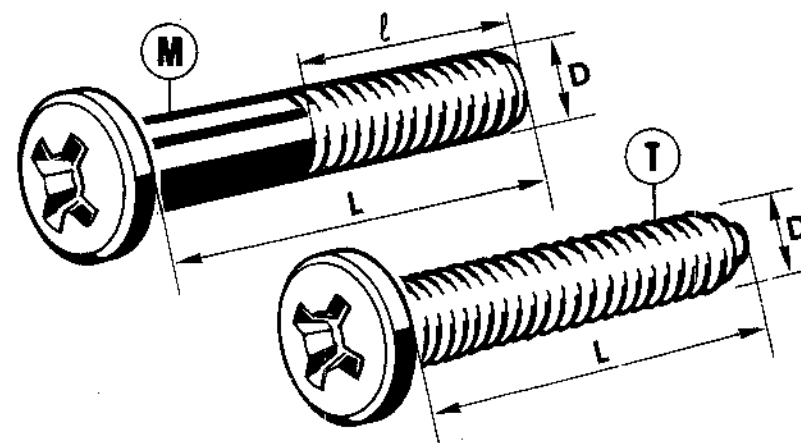


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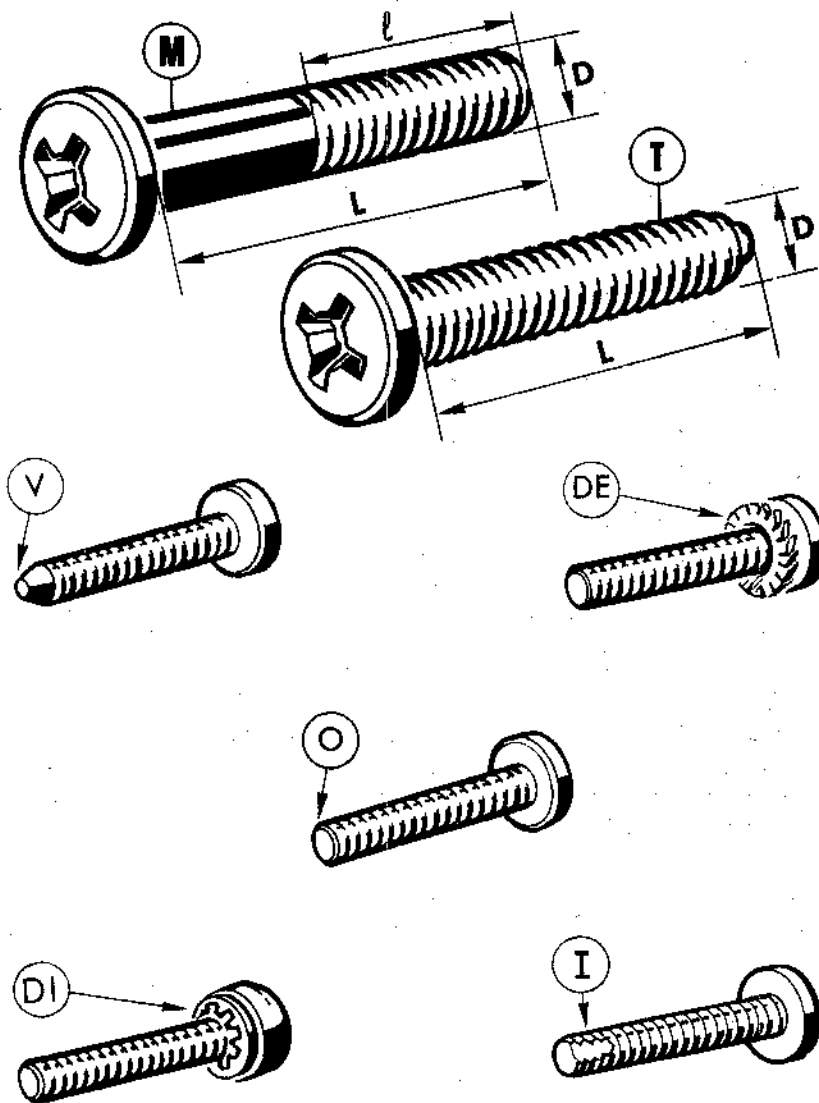
VIS TETE CYLINDRIQUE, EMPREINTE CRUCIFORME
 SCREWS : CROSS-RECESSED FILLISTER HEAD
 ZYLINDERSCHRAUBEN MIT KREUZSCHLITZ
 TORNILLOS, CABEZA CILINDRICA, RANURA CRUCIFORME

N°	D	L	ℓ	P	Symboles	Particularités	Observations
6908.88	4,8	19			V M	Pk	
6908.98	3,5	6,5			T	Cr	
6909.41	4	20		0,70	O M	Ph	
6909.45	5	35		0,80	O M	Cd	
6909.46	6	8		1,00	O M	Cd	
6909.56	6	15		1,00	O M	RP	Inox
6909.58	6	40		1,00	V M	RP	Inox
6909.61	6	30		1,00	V M	RP	Inox
6909.64	4	18		0,70	O M		Inox
6910.01	2,9	6,4			T	Cd	
6910.05	2,9	12,7			T	Cd	
6910.06	4	6		0,70	O M	Cd	
6910.08	4	10		0,75	V M	Cd	
6910.09	4	8		0,75	V M	DE	Cd
6910.10	4	14		0,75	O M	Cd	
6910.13	4	8		0,70	V M	DE	Cd
6910.14	4	10	8	0,70	V M	Cd	
6910.15	4	35		0,75	O M	Cd	
6910.16	4	16		0,70	V M	Zn	
6910.19	4,2	9,5			T	Inox	
6910.20	3,5	19			T	Inox	
6910.21	4	35		0,70	O M	Cd	
6910.22	5	10		0,80	O M	Cd	
6910.23	5	20		0,80	O M	Cr ou Inox	
6910.24	5	20		0,80	V M	DE	Zn
6910.26	6	20		1,00	O M	DE	Cd/ Zn
6910.27	5	20		0,80	V M		Cd
6910.29	6	12		1,00	O M	DE	Cd/ Zn



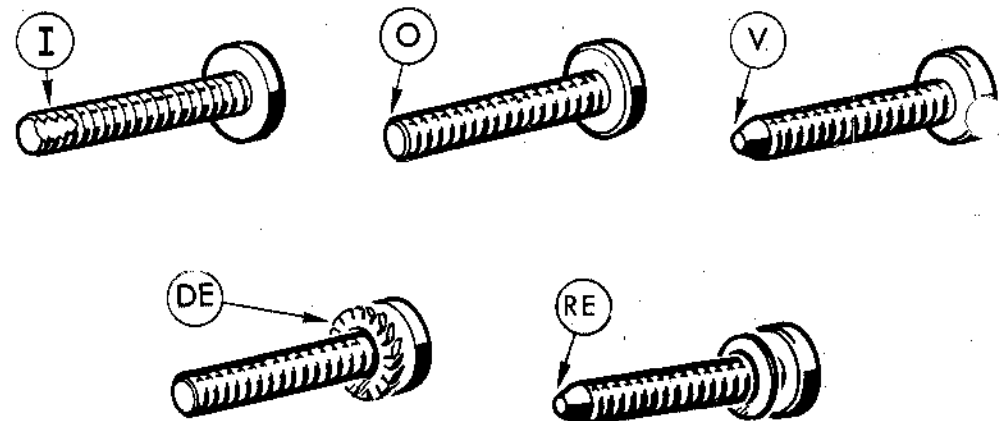
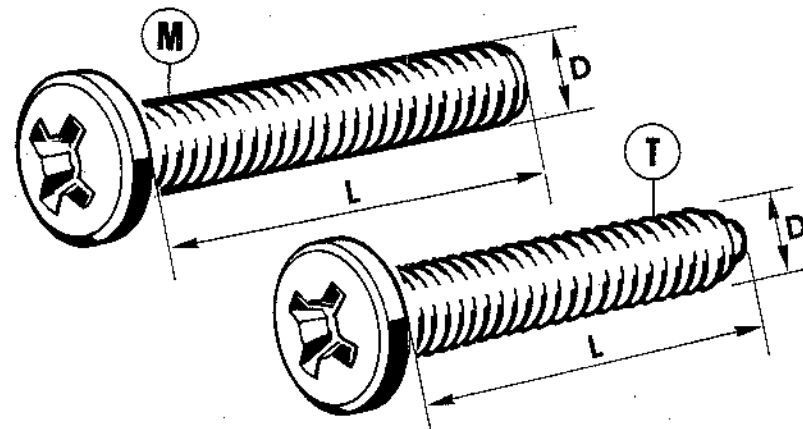
VIS TETE CYLINDRIQUE, EMPREINTE CRUCIFORME (Suite)
SCREWS, CROSS-RECESSED FILLISTER HEAD (Cont'd)
ZYLINDERSCHRAUBEN MIT KREUZSCHLITZ (Folge)
TORNILLOS, CABEZA CILINDRICA, RANURA CRUCIFORME (Continuacion)

N°	D	L	ℓ	P	Symboles	Particularités	Observations
6910.30	6,9	10		1,00	O M	Cr	
6910.32	6	16		1,00	V M	Zn	
6910.36	6	20		1,00	V M	Cd/ Zn	
6910.37	5	16		0,80	O M	Cd	
6910.38	4	12		0,70	O M	Inox	
6910.41	4	25	13	0,70	V M	Inox	
6910.42	4	12		0,70	V M	DI Zn	
6910.43	4,2	13			V T	Ph	
6910.44	6,4	31,7			V T	Cd	
6910.46	6	25		1,00	V M	Cd/ Zn	
6910.47	6,4	45			V T	Zn	
6910.48	6,4	38			V T	Zn	
6910.49	4	40		0,70	V M	Inox	
6910.54	2,9	19			V T	Zn	
6910.55	3,5	35			V T	Zn	
6910.57	4,8	16			V T	Zn	
6910.58	4	30		0,70	V M	Inox	
6910.59	6	16		1,00	I M	DE Zn	
6910.62	4,2	19			V T	Zn	
6910.65	4,8	19			V T	Zn	
6910.66	3,9	15,9	7		O T	Cr	
6910.67	5,5	13			V T	Zn	
6910.68	4,2	13			O T	Zn	
6910.69	6,4	19			V T	Zn	



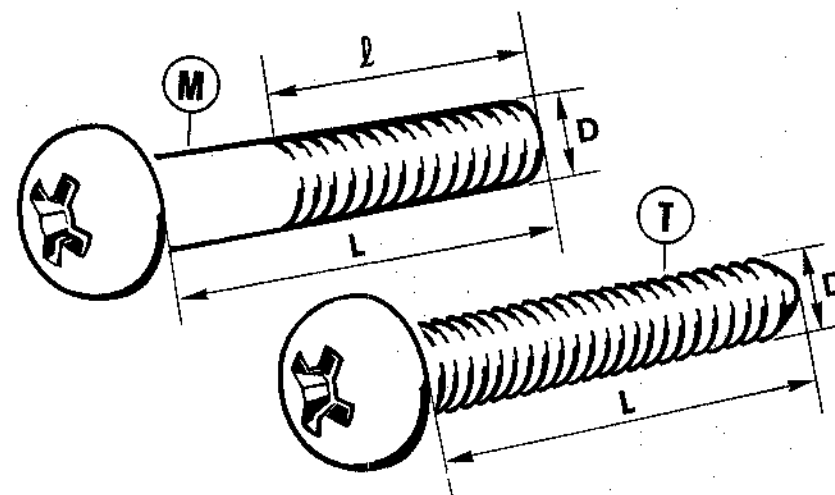
VIS TETE CYLINDRIQUE, EMPREINTE CRUCIFORME (suite)
SCREWS : CROSS-RECESSED FILLISTER HEAD (Cont'd)
ZYLINDERSCHRAUBEN MIT KREUZSCHLITZ (Folge)
TORNILLOS, CABEZA CILINDRICA, RANURA CRUCIFORME
(Continuación)

N°	D	L	P	Symboles	Particularités	Observations
6910.70	4,8	19		I T	Zn	
6910.72	3,5	13		V T	Inox	
6910.74	3,9	13		V T	Zn	
6910.75	4,2	32		V T	Zn	
6910.76	6	20	1,00	O M	Zn	
6910.80	6	20	1,00	I M	Zn	DE
6910.82	3,9	16		V T	Zn	
6910.84	3,5	16		V T	Ph	
6910.85	3	16	0,50	O M	Zn	
6910.88	3,5	9,5		V T	Zn	noir black schwarz negro
6910.89	4,2	19		V T		
6910.90	4,2	38		V T		
6910.91	4,2	13		V T	Inox	RE
6910.92	3,5	9,5		V T	Inox	
6910.93	6	45	1,00	V M	Inox	
6910.95	6,4	5,1		V T	Zn	
6911.22	4	8	0,70	O M	Zn	
6912.01	6	16	1,00	O M	Cr	DE
6912.13	3,5	9,5		V T	Zn	
6912.17	3,5	15,9		V T	Cd	
6912.22	4,8	9,5		V T	Zn	
6912.23	4,2	16		V T	Zn	
6912.46	6,4	25		V T	Zn	
6912.47	4,8	13		V T	Zn	
6912.48	3,9	38		V T	Zn	
6912.49	4,8	25		V T	Zn	
6912.50	3,5	25,4		V T	Cd	
6924.61	6,4	13		O T	Zn	
6924.75	4,8	13		O T	Zn	
6924.78	6,4	16		V T	Zn	
6924.81	3,9	9,5		O T	Zn	



VIS TETE RONDE, EMPREINTE CRUCIFORME
 SCREWS : CROSS RECESSED ROUND HEAD
 HALBRUNDSCHRAUBEN MIT KREUZSCHLITZ
 TORNILLOS, CABEZA REDONDA, RANURA CRUCIFORME

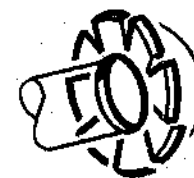
N°	D	L	ℓ	P	Symboles	Particularités	Observations
6912.01	△ 6910C/ 6911
6912.02	4,19	12,7			V T	Zn	
6912.09	△ 6909
6912.11	△ 6920 A
6912.13	△ 6910C/ 6911
6912.17	△ 6910C/ 6911
6912.22	△ 6910C/ 6911
6912.23	△ 6910C/ 6911
6912.32	5	12		0,90	V M DE	Cd	
6912.36	4	25	13	0,70	O M	Zn	
6912.37	6	10		1,00	O M DE	Cd	
6912.44	5	12		0,80	O M DIL	Cd	
6912.45	→ 6911.22
6912.46	△ 6910C/ 6911
6912.47	△ 6910C/ 6911
6912.48	△ 6910C/ 6911
6912.49	△ 6910C/ 6911
6912.50	△ 6910C/ 6911
6912.53	△ 6924



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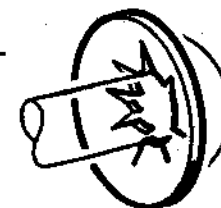
DE



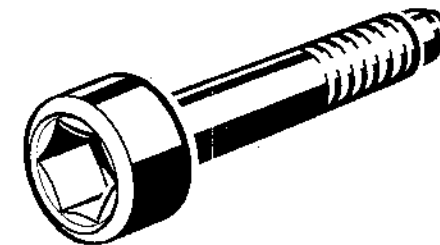
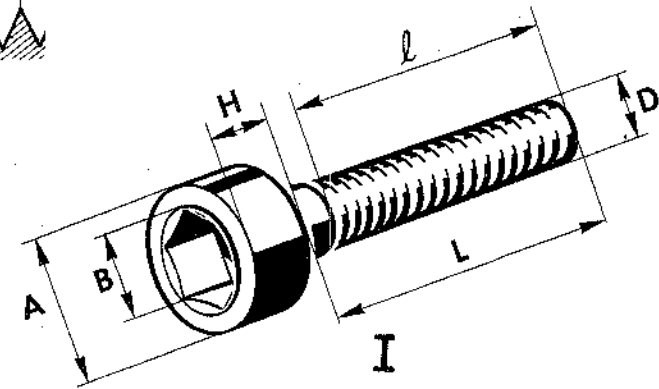
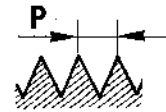
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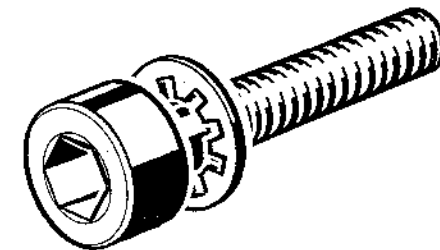
DIL



VIS A METAUX, TETE CYLINDRIQUE, SIX PANS CREUX
 MACHINE SCREWS : HEX-SOCKET HEAD
 ZYLINDERSCHRAUBEN MIT INNENSECHSKANT
 TORNILLOS PARA METALES, CABEZA CILÍNDRICA HUECO HEXAGONAL



II

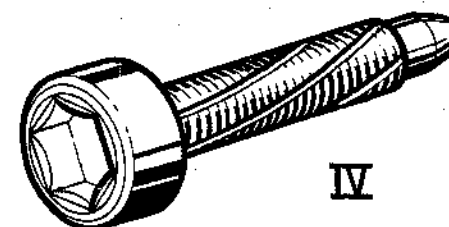
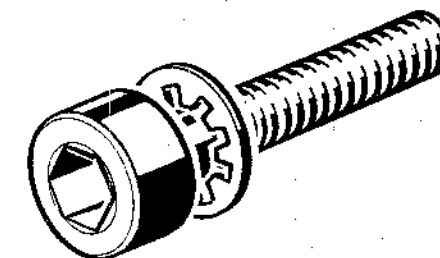
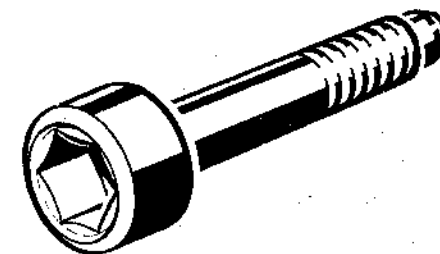
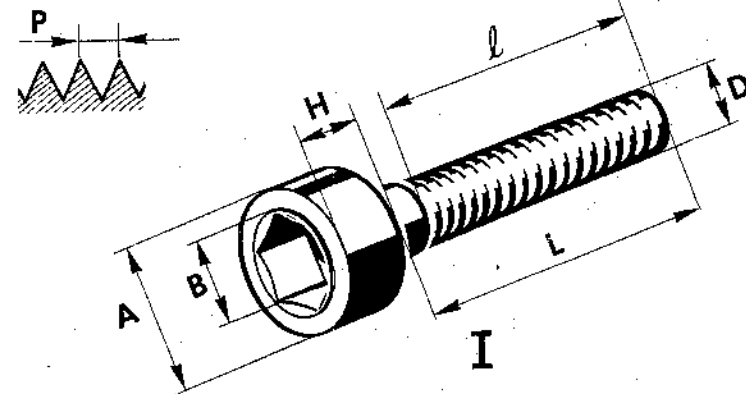


III

N°	D	L	l	P	A	B	H	Particularités	Observations
6913.01	10	60	26	1,50	16	8	10	II Zn	
6913.03	7	15	12	1,00	13	3	5	I Zn	
6913.04	10	76	31	1,50	16	10	11	II Zn	
6913.14	6	10	8	1,00	10	5	6	I Zn	
6913.15	6	12		1,00	10	5	6	I Ph	
6913.17	6	22	19	1,00	10	5	6	I Ph	
6913.18	6	40	18	1,00	10	5	6	I Zn	
6913.22	7	17	14	1,00	12	6	7	I	
6913.25	7	17		1,00	12	6	7	III Di	
6913.36	8	31,2	25	1,25	13	6	8	II Zn	
6913.37	8	15	12	1,25	13	6	8	I Cd/Zn	
6913.40									→ 6913.41
6913.41	8	30	22	1,25	13	6	8	I Zn	
6913.42	8	28	20	1,25	13	6	8	I Cd/Zn	
6913.43	8	40	21	1,25	13	6	8	I Ph	
6913.44	8	35	25	1,25	13	6	8	I Zn	
6913.46	8	55	21	1,25	13	6	8	I Zn	
6913.48	10	31	22	1,50	16	8	11	I Zn	
6913.49	10	45	26	1,50	16	8	10	I Zn	
6913.50	10	35	25	1,50	16	8	10	I Zn	
6913.52	12	22	19	1,50	18	10	12	I Zn	
6913.53	10	25	16,5	1,50	16	8	10	I Zn	
6913.54	10	32	16	1,50	16	8	10	I	
6913.55									→ 4228.23
6913.56	10	65	25	1,50	16	8	10	I Zn	
6913.57	10	95	43	1,50	16	8	10	I Ph	
6913.58	10	33	14	1,25	16	8	10	I Zn	
6913.59									→ 6913.04
6913.60	12	59	25	1,50	19	10	12	II	
6913.61	12	64	25	1,50	19	10	12	II Zn	
6913.62	6	25	18	1,00	10	5	6	I Zn	
6913.63									→ 4228.22
6913.64									→ 4228.23
6913.65	10	15	12	1,50	16	8	10	I Zn	

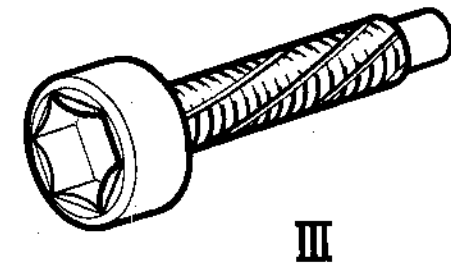
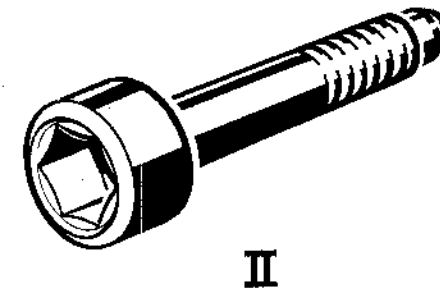
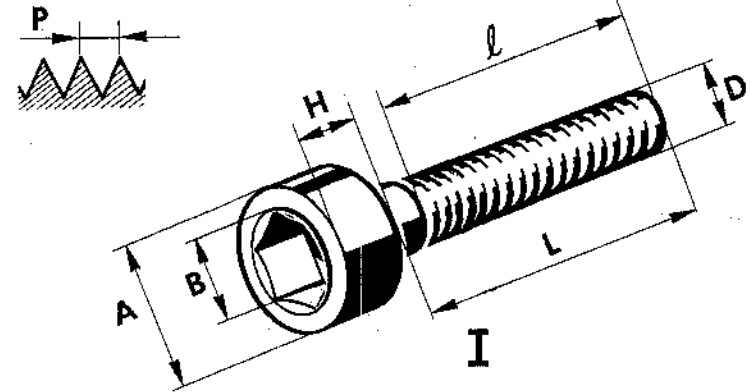
VIS à METAUX, TETE CYLINDRIQUE, SIX PANS CREUX
 MACHINE SCREWS : HEX-SOCKET HEAD
 ZYLINDERSCHRAUBEN mit INNENSECHSKANT
 TORNILLOS para METALES, CABEZA CILINDRICA HUECO HEXAGONAL

N°	D	L	ℓ	P	A	B	H	Particularités	Observations
6913.01	10	60	26	1,50	16	8	10	II Zn	
6913.02	6	16		1,00	10	5	6	I	
6913.03	7	15	12	1,00	13	3	5	I Zn	
6913.04	10	76	31	1,50	16	10	11	II Zn	
6913.05	6	16		1,00	10	5	6	I Zn	
6913.06	6	16		1,00	10	5	6	I Zn	
6913.07	8	25	22	1,25	13	6	8	I Zn	
6913.08	8	25		1,25	14		5,5	IV Zn	
6913.09	8	40		1,25	14		5,5	IV Zn	
6913.10	6	20	18	1,00	10	5	6	I Zn	
6913.11	12	35,5	14,1	1,50	18	10	12	I Zn	
6913.12	8	50		1,25	14		5,5	IV Zn	
6913.13	8	55		1,25	14		5,5	IV Zn	
6913.14	6	10	8	1,00	10	5	6	I Zn	
6913.15	6	12		1,00	10	5	6	I Ph	
6913.17	6	22	19	1,00	10	5	6	I Ph	
6913.18	6	40	18	1,00	10	5	6	I Zn	
6913.19	10	50	26	1,50	16	8	10	I Zn	
6913.20	10	45	26	1,50	16	8	10	I Zn	
6913.22	7	17	14	1,00	12	6	7	I	
6913.25								{ + 6913.22 + 6955.27	
6913.26	6	18		1,00	10	5	6	I Zn	
6913.28	7	50	20	1,00	12	6	7	I Zn	
6913.29	6	30	18	1,00	10	5	6	I Zn	
6913.31	12	30		1,50	18	10	12	I Zn	
6913.33	7	20		1,00	12	6	7	I Zn	
6913.36	8	31,2	25	1,25	13	6	8	II Zn	
6913.37	8	15	12	1,25	13	6	8	I Cd/Zn	
6913.38	6	7		1,00	12	6	7	I Zn	
6913.39	10	58	30	1,50	16	8	10	II Zn	



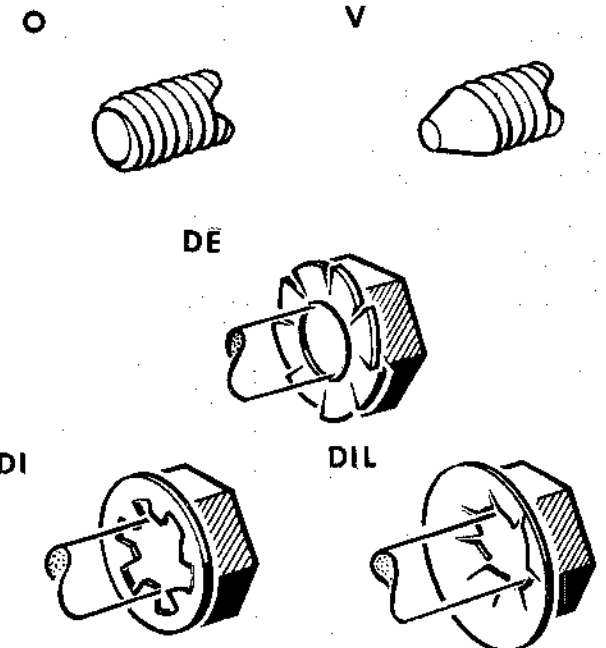
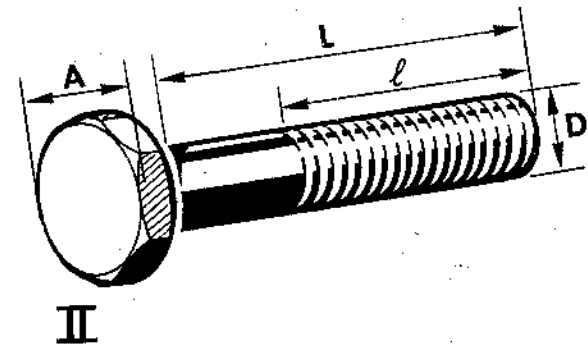
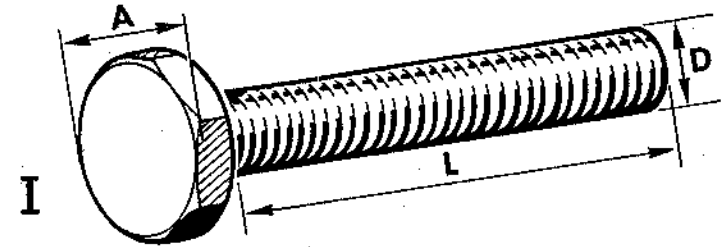
VIS A METAUX, TETE CYLINDRIQUE, SIX PANS CREUX (Suite)
 MACHINE SCREWS : HEX-SOCKET HEAD (Cont'd)
 ZYLINDERSCHRAUBEN mit INNENSECHSKANT (Folge)
 TORNILLOS para METALES, CABEZA CILINDRICA HUECO HEXAGONAL
 (Continuación)

N°	D	L	l	P	A	B	H	Particularités	Observations
6913.41	8	30	22	1,25	13	6	8	I Zn	
6913.42	8	28	20	1,25	13	6	8	I Cd/Zn	
6313.43	8	40	21	1,25	13	6	8	I Ph	
6913.44	8	35	25	1,25	13	6	8	I Zn	
6913.46	8	55	21	1,25	13	6	8	I Zn	
6913.48	10	31	22	1,50	16	8	11	I Zn	
6913.49	10	45	26	1,50	16	8	10	I Zn	
6913.50	10	35	25	1,50	16	8	10	I Zn	
6913.52	12	22	19	1,50	18	10	12	I Zn	
6913.53	10	25	16,5	1,50	16	8	10	I Zn	
6913.54	10	32	16	1,50	16	8	10	I Zn	
6913.56	10	65	25	1,50	16	8	10	I Zn	
6913.57	10	95	43	1,50	16	8	10	I Ph	
6913.58	10	33	14	1,25	16	8	10	I Zn	
6913.60	12	59	25	1,50	19	10	12	II	
6913.61	12	64	25	1,50	19	10	12	II Zn	
6913.62	6	25	18	1,00	10	5	6	I Zn	
6913.65	10	15	12	1,50	16	8	10	I Zn	
6913.67	6	20	18	1,00	10	5	6	I Zn	
6913.68	7	70	20	1,00	12	6	7	I Zn	
6913.69	6	35	33,5	1,00	10	5	6	III Zn noir	
6913.70	4	10		0,70	7	3	4	I Zn	

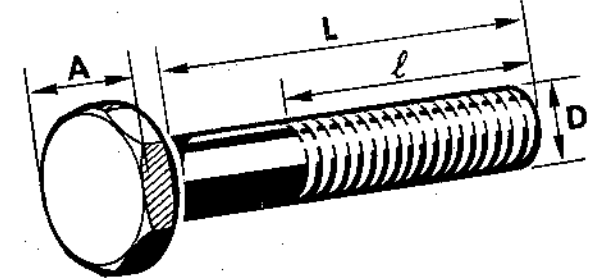
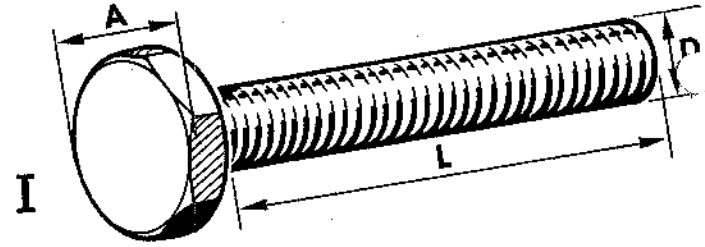


VIS à METAUX, TETE HEXAGONALE (Suite)
 CAP and MACHINE SCREWS : HEX-HEAD (Cont'd)
 SECKSKANTSCHRAUBEN (Folge)
 TORNILLOS PARA METALES, CABEZA HEXAGONAL (Continuación)

N°	D	L	ℓ	P	A	Symboles		Particularités	Observations
6914.01	12	18		1,50	17	O	II	Zn	
6914.02	4	8	6	0,70	7	O	II	Zn	
6914.03	4	10		0,70	7	O	I	Zn	
6914.04	4	12	10	0,70	7	V	II	Zn	
6914.06	4	16	14	0,70	7	O	II	Zn	
6914.08	4	20	14	0,70	7	O	II	Zn	
6914.09	4	30	14	0,70	7	O	II	Zn	
6914.10	5	12		0,80	8	O	I	Zn	
6914.12	5	10	8	0,90	8	O	II	Cd	
6914.13	5	16		0,80	8	O	I	Zn	
6914.14	5	10		0,80	8	O	I	Zn	
6914.15	5	20	16	0,80	8	O	I	Zn	
6914.17									→ 6915.84
6914.18	6	16		1,00	10	O	I	DE	Zn
6914.24	6	30	22	1,00	10	O	II		Zn
6914.25	4	10		0,70	7	O	I	DIL	Zn
6914.26	4	8		0,70	7	O	I	DE	Zn
6914.29	6	18		1,00	10	V	I	DE	Zn
6914.33									◀ 6916
6914.34	10	23,5	15,5	1,50	17	O	II		
6914.35	12	35	14,5	1,50	19	O	II	Zn	
6914.37	7	16		1,00	11	O	I	DI	Zn
6914.38	6	32	18	1,00	10	O	II	Zn	
6914.39	10	103	33	1,50	17	V	II	Zn	
6914.40	7	18		1,00	11	O	I	Zn	
6914.44	7	41	20	1,00	13	O	II	Zn	
6914.45	7	14		1,00	11	O	I	Zn	
6914.46	8	23	20	1,25	12	O	II	Zn	
6914.48	7	55	20	1,00	11	O	II	Zn	
6914.49	8	19	16	1,25	13	O	II	Zn	

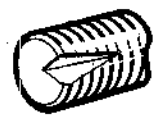


VIS à METAUX, TETE HEXAGONALE (Suite)
CAP and MACHINE SCREWS : HEX-HEAD (Cont'd)
SECHSKANTSCHRAUBEN (Folge)
TORNILLOS PARA METALES, CABEZA HEXAGONAL (Continuacion)



II

III

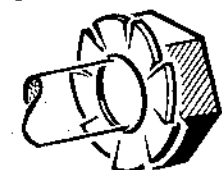


O

V



DE



→ NFP

→ 6917.47

→ 6902.79

→ 6917.77

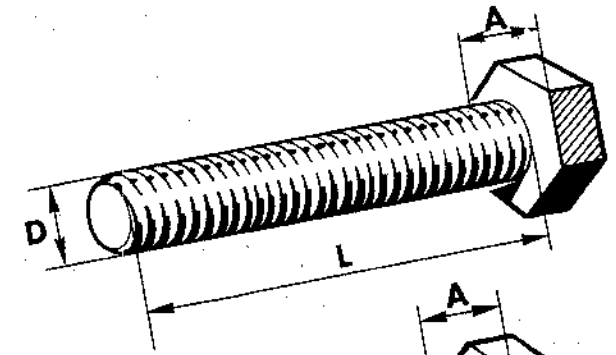
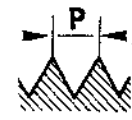
◁ 6916

N°	D	L	ℓ	P	A	Symboles	Particularités	Observations
6914.50	7	65	20	1,00	11	O II	Zn	
6914.53	8	10		1,25	13	O I	Zn	
6914.57	8	18		1,00	13	O I	Ph	
6914.59	8	20		1,25	13	III DE	Zn	
6914.60	-----							
6914.61	8	25	22	1,25	13	O II	Zn	
6914.62	8	30	22	1,25	13	O II	Zn	
6914.63	8	35	22	1,25	13	O II	Zn	
6914.66	8	45	22	1,25	13	V II	Zn	
6914.68	8	60	22	1,25	13	O II	Zn	
6914.69	8	60		1,25	13	V I DE	Zn	
6914.70	-----							
6914.71	-----							
6914.72	8	82	20	1,25	13	O II	Zn	
6914.73	8	85	22	1,25	13	O II	Zn	
6914.74	8	80	22	1,25	13	O II	Zn	
6914.76	10	18		1,50	17	O I	Zn	
6914.77	10	19	16	1,50	17	O II	Zn	
6914.78	-----							
6914.79	10	35	26	1,50	17	O II	Zn	
6914.80	10	45	26	1,50	17	V II	Zn	
6914.81	11	20	12	1,50	19	O II		
6914.82	10	55	26	1,50	17	O II	Zn	
6914.84	10	65	26	1,50	17	O II	Zn	
6914.86	11	25	13	1,50	19	O II		
6914.89	10	20	12	1,50	17	O II		
6914.90	10	19,5	11,5	1,50	17	O II	Zn	
6914.91	10	45,5	9,5	1,50	14	O II	Zn	
6914.93	10	110	26	1,50	17	O II	Zn	
6914.94	7	75	20	1,00	11	O II	Zn	
6914.95	7	90	20	1,00	11	O II	Zn	
6914.98	-----							

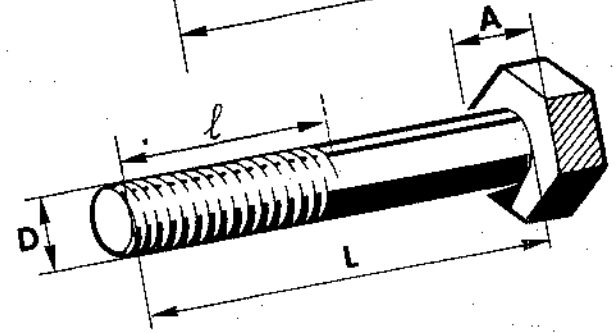
Printed in France

VIS à METAUX, TETE HEXAGONALE (Suite)
CAP and MACHINE SCREWS : HEX HEAD (Cont'd)
SECHSKANTSCHRAUBEN (Folge)
TORNILLOS PARA METALES, CABEZA HEXAGONAL (Continuación)

N°	D	L	ℓ	P	A	Symboles	Particularités	Observations
6915.01	4	40		0,70	7	O I DIL	Zn	
6915.02	8	105	21	1,25	13	O II	Zn	
6915.03	10	80	26	1,50	17	O II	Zn	
6915.04	5	10		0,80	8	O I DIL	Zn	
6915.05	12	16		1,50	19	O I	Zn	
6915.08	7	60	55	1,00	11	O II	Zn	
6915.10	10	95	26	1,50	17	O II	Zn	
6915.14	12	49,5	10,5	1,50	16	O II	Zn	
6915.15	12	60	30	1,50	19	O II	Zn	
6915.16	12	25		1,50	19	O I	Zn	
6915.17	12	80	30	1,50	19	O II	Zn	
6915.19	12	70	30	1,50	19	O II	Zn	
6915.20	8	16		1,25	13	O I RE	Zn	
6915.23	7	20		1,00	11	V I DE	Zn	
6915.24	10	60	26	1,50	17	O II	Zn	
6915.25	7	35		1,00	11	O I RE	Zn	
6915.26	7	25		1,00	11	O I RE	Zn	
6915.27								→ 6917.49 + 6962.12
6915.28	7	100		1,00	11	O I RE	Zn	
6915.29	7	30		1,00	11	O I RE	Zn	
6915.30	5	35	16	0,80	8	O II	Zn	
6915.31								◀ 6916
6915.32	7	16		1,00	11	O I DIL	Zn	
6915.34	11	32	14,4	1,25	18	O II	Zn	
6915.35	6	18		1,00	10	O I DILL	Zn	
6915.36	7	20		1,00	11	O I	Zn	
6915.37	7	40	20	1,00	11	O II	Zn	
6915.38	7	70	20	1,00	11	O II	Zn	
6915.40	10	35		1,50	17	O I DE	Zn	
6915.41								→ 6915.87
6915.42	8	12		1,25	13	O I	Zn	
6915.43	10	85	26	1,50	17	O II	Zn	
6915.45	9	125	25	1,25	14	O II	Zn	
6915.46	12	35	30	1,50	19	O II	Zn	
6915.49	14	44	16	1,50	19	O II	Zn	



I



II

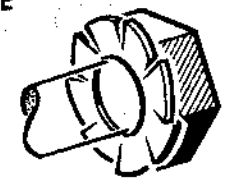
O



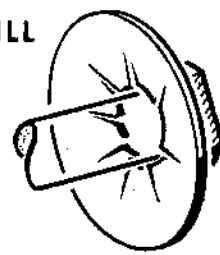
V



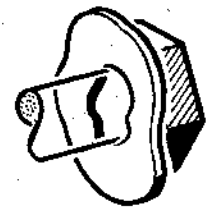
DE



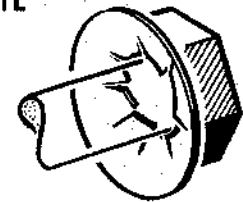
DILL



RE

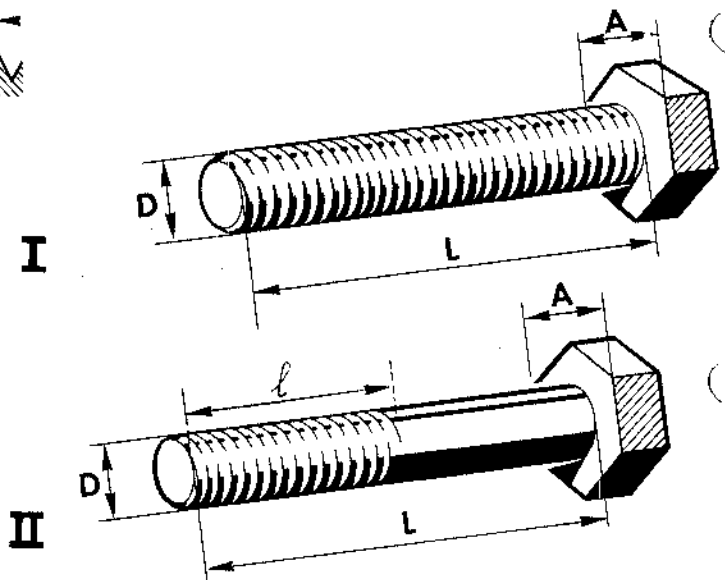
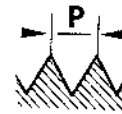


DIL



VIS A METAUX, TETE HEXAGONALE (Suite)
CAP AND MACHINE SCREWS : HEX-HEAD (Cont'd)
SECHSKANTSCHRAUBEN (Folge)
TORNILLOS PARA METALES, CABEZA HEXAGONAL (Continuacion)

N°	D	L	l	P	A	Symboles	Particularités	Observations
6915.50	10	18	15	1,50	17	O II	Zn	→ 3509.06 + 6955.30 ▲ 6916
6915.51	
6915.67	
6915.68	8	25		1,25	13	V I DILL	Zn	
6915.69	6	16		1,00	10	O I	Zn	
6915.70	7	58	19	1,00	11	O II	Zn	
6915.71	6	25	18	1,00	10	O II	Zn	
6915.72	6	55	18	1,00	10	O II	Zn	
6915.73	4	16		0,70	7	O I DIL	Zn	
6915.74	10	70	26	1,50	17	O II	Zn	
6915.75	12	23	19	1,50	19	V II	Zn	
6915.76	10	40	26	1,50	17	O II	Zn	
6915.77	8	28	22	1,25	13	O II	Zn	
6915.78	8	32	22	1,25	13	O II	Zn	
6915.80	7	10		1,00	11	O I	Zn	
6915.81	8	55	22	1,25	13	O II	Zn	
6915.82	10	50	26	1,50	17	O II	Zn	
6915.83	7	12		1,00	11	V I DIL	Zn	
6915.84	6	12		1,00	10	O I	Zn	
6915.85	10	22		1,50	17	O I	Zn	
6915.87	10	28		1,50	17	O I	Zn	
6915.88	8	105		1,25	13	O I	Zn	
6915.90	10	65		1,50	17	O I DE	Zn	
6915.91	6	14		1,00	10	O I	Zn	
6915.92	7	30	20	1,00	11	O II	Zn	
6915.93	→ 6915.80
6915.94	5	30	16	0,80	8	O II	Zn	
6915.95	8	20		1,25	13	O I DD	Zn	
6915.96	→ 6917.21
6915.97	12	92	17	1,50	19	O II	Zn	
6915.98	12	106	19	1,50	19	O II	Zn	
6915.99	10	125	26	1,50	17	O II	Zn	



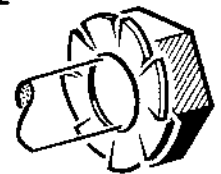
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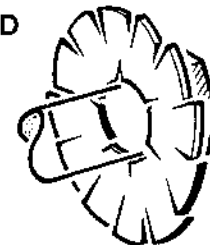
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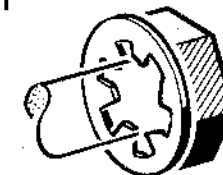
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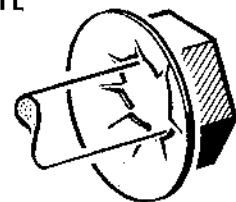
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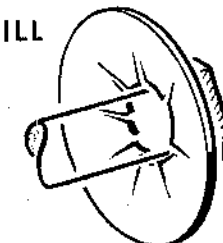
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DIL

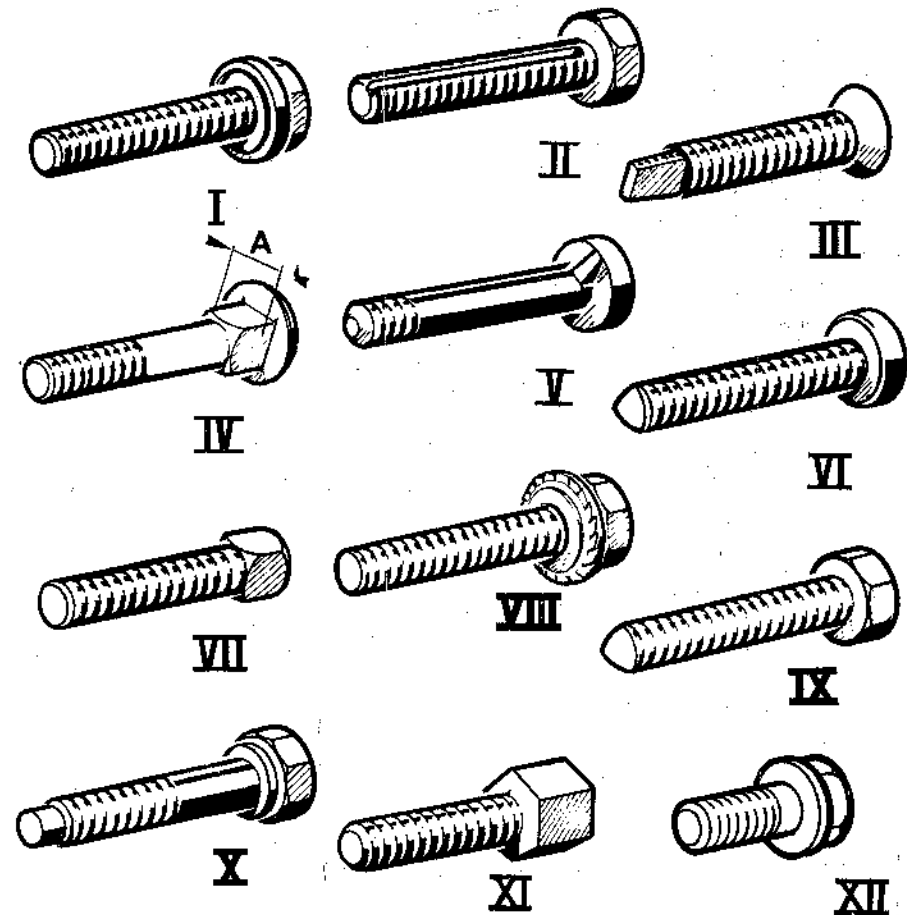
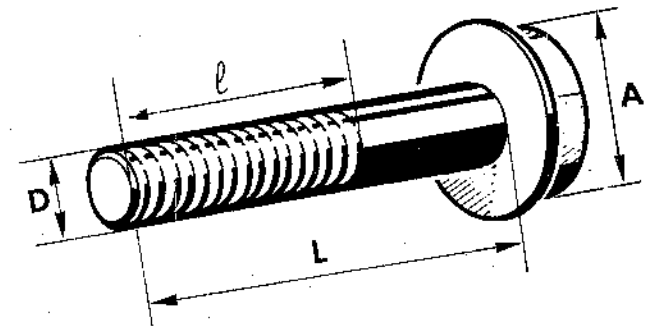


DILL



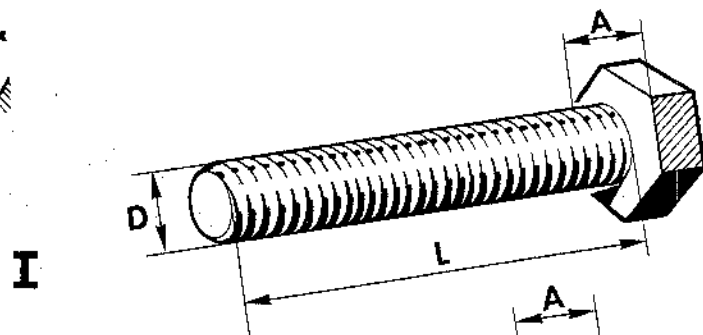
VIS SPECIALES
SPECIAL SCREWS
SPEZIALSCHRAUBEN
TORNILLOS ESPECIALES

N°	D	L	ℓ	P	A	Symboles	Particularités	Observations
6905.13	4	10,5				III	80°+Zn	
6914.33	4	15		0,70	7	I	Taptite Zn	
6914.98	8	82	15	1,25	14	V	Zn	
6915.31	5	12	10	0,80	8	XI	Zn	
6915.67	12	44	29	1,50	19	X	Zn	
6916.01	6	12		1,00	10	II	Longlok Zn	
6916.02	4	10				VI	Taptite Zn	
6916.03	4	18				VI	Taptite Zn	
6916.04	7	13		1,00	11	X		
6916.05	8	25	17	1,25	11	I	Zn	
6916.07	7	20		1,00	11	X	Zn	
6916.08	7	25	20	1,00	11	X	Zn	
6916.09	8	55	22	1,25	13	X	Zn	
6916.10	8	75	22	1,25	13	X	Zn	
6916.11	10	65	26	1,50	17	X	Zn	
6916.12	10	90	26	1,50	17	X	Zn	
6916.13	7	75	20	1,00	11	X	Zn	
6916.14	7	30	20	1,00	11	X	Zn	
6916.15	7	40	20	1,00	11	X	Zn	
6916.16	8	20	17	1,25	8	IV	Cr	
6916.19	4	10		0,70	7	IX	Zn	
6916.20	4	18		0,70	7	IX	Zn	
6916.21	6	21		1,00	6	VII	Zn	
6916.22	6	33		1,00	6	VII	Zn	
6916.23	5	15		0,80		VI	Taptite Zn	
6916.24	10	75	26	1,50	17	X	Zn	
6916.27								△ 6917 A
6916.28	7	15		1,00	13	VII	Zn	
6916.29	7	22	20	1,00	11	X	Zn	
6916.30	8	30	26	1,25	13	X	Zn	
6916.31	8	85	26	1,25	13	X	Zn	
6916.32	6	60		1,00	6	VII	Zn	
6916.33	8	45	25	1,25	8	IV	Zn	
6916.34	12	27	20	1,50	13	XII	Zn	
6916.35	6	12		1,00	10	XII	Zn	
6920.46	8	35	21	1,25	8	IV	Cd/Zn	
6926.01	6	16		1,00	10	VIII	Zn	

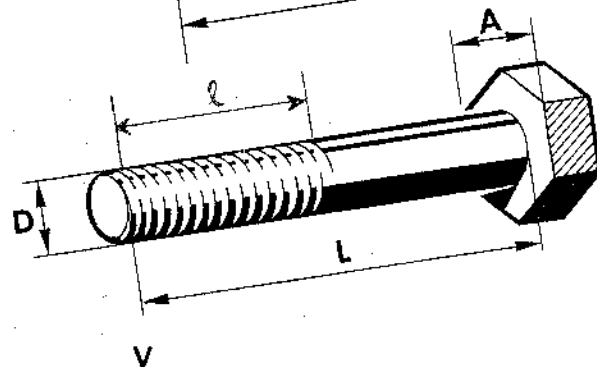


VIS A METAUX, TETE HEXAGONALE (Suite)
 CAP and MACHINE SCREWS : HEX-HEAD (Cont'd)
 SECHSKANTSCHRAUBEN (Folge)
 TORNILLOS para METALES, CABEZA HEXAGONAL (Continuación)

N°	D	L	ℓ	P	A	Symboles	Particularités	Observations
6916.27	5	65	16	0,80	8	O II	Zn	
6917.01	7	50	20	1,00	11	O II	Zn	
6917.02	6	18		1,00	10	O I	Zn	
6917.03	8	20		1,25	13	O I	Zn	
6917.10	8	60		1,25	13	O I	Zn	
6917.14	8	35		1,25	13	V I DILL		
6917.15	8	16		1,25	13	O I	Zn	
6917.16	8	22		1,25	13	O I	Zn	
6917.17	8	35	22	1,00	13	O II	Zn	
6917.18	8	95	22	1,25	13	O II	Zn	
6917.21	5	40	16	0,80	8	O II	Zn	
6917.26	6	25		1,00	10	V I DILL	Zn	
6917.27	7	14		1,00	11	O I DIL	Zn	
6917.30	6	25		1,00	10	V I DIL	Zn	
6917.31	7	16		1,00	11	O I	Zn	
6917.37	8	14		1,25	13	O I DD	Zn	
6917.38	12	120	36	1,75	19	O II	Zn	
6917.42	10	150	32	1,50	17	O II	Zn	
6917.43	10	165	32	1,50	17	O II	Zn	
6917.47	8	65	22	1,25	13	O II	Zn	
6917.48	8	14		1,25	13	O I	Zn	
6917.49	7	80	20	1,00	11	O II	Zn	



I



II

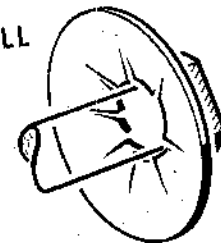
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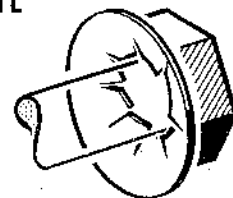
DD



DILL

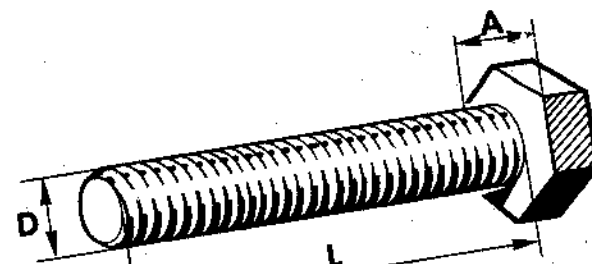


DIL

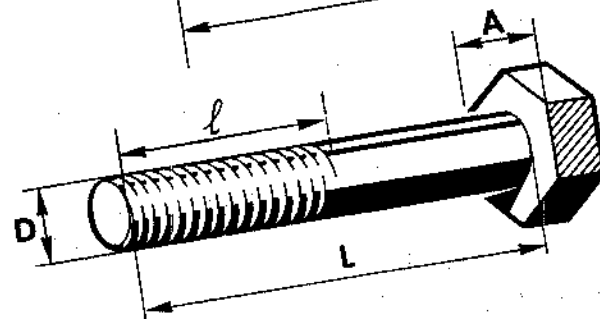


VIS A METAUX, TETE HEXAGONALE (Suite)
CAP and MACHINE SCREWS : HEX-HEAD (Cont'd)
SECHSKANTSCHRAUBEN (Folge)
TORNILLOS para METALES, CABEZA HEXAGONAL (Continuacion)

N°	D	L	ℓ	P	A	Symboles	Particularités	Observations
6917.50	7	17		1,00	11	O I		
6917.51	7	45	20	1,00	11	O II	Zn	
6917.52	7	80		1,00	11	O I DIL	Zn	
6917.53	8	80		1,25	13	O I DIL	Zn	
6917.55	10	35		1,50	17	V I DI	Zn	
6917.56	6	65	18	1,00	10	O II	Zn	
6917.57	5	14		0,80	8	O I	Zn	
6917.58	8	40	22	1,25	13	O II	Zn	
6917.59	7	30		1,00	11	O I	Zn	
6917.61	7	50	47	1,00	11	V II	Zn	
6917.62	4	10		0,70	7	O I DIL	Zn	
6917.63	8	30		1,25	13	O I RE	Zn	
6917.64	8	90		1,25	13	O I RE	Zn	
6917.65	10	35	26	1,50	17	O II	Zn	
6917.76	10	38	26	1,50	17	O II	Zn	
6917.77	10	30	26	1,50	17	O II	Zn	
6917.78	10	25		1,50	17	O I	Zn	
6917.79	8	16		1,25	13	O I DE	Zn	
6917.83	7	70		1,00	11	O I RE	Zn	
6917.87	12	50	30	1,50	19	O II	Zn	
6917.88	12	35	30	1,75	19	O II	Zn	
6917.91	7	22	20	1,00	11	V II	Zn	
6917.92	6	20	18	1,00	10	O II	Zn	
6917.93	7	60	20	1,00	11	O II	Zn	
6917.94	10	12		1,50	17	O I	Zn	
6917.95	7	38	20	1,00	11	O II	Zn	
6917.96	5	8		0,80	8	O I DIL	Zn	



I



II

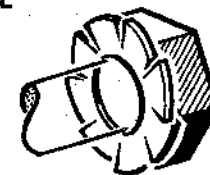
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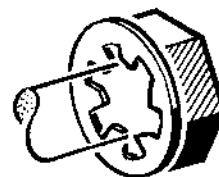
V



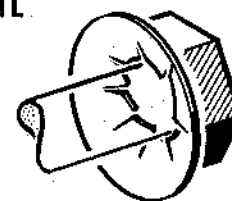
DE



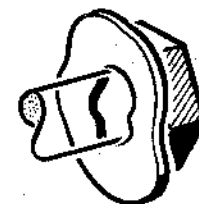
DI



DIL



RE

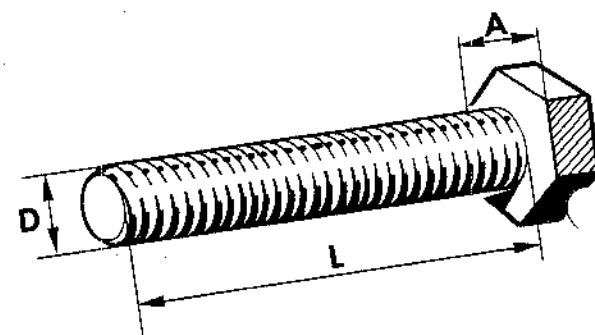


VIS A METAUX, TETE HEXAGONALE (Suite)
CAP and MACHINE SCREWS : HEX-HEAD (Cont'd)
SECHSKANTSCHRAUBEN (Folge)
TORNILLOS para METALES, CABEZA HEXAGONAL (Continuacion)

N°	D	L	<i>l</i>	P	A	Symboles		Particularités	Observations
6918.02	10	50	35	1,50	17	O	I	Zn	
6918.03	10	55	26	1,50	17	O	I	Zn	
6918.04	8	85	22	1,25	13	O	I	Zn	
6918.07	8	60	22	1,25	13	O	I	Zn	



I

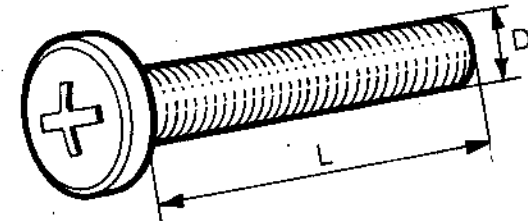


O



VIS POELIER
STOVE SCREWS
FLACHRUNDKOPFSCHRAUBEN
TORNILLOS CALDEREROS

N°	D	L	P	Symboles	Particularités	Observations	
6912.11	6	16	1,00	V DIL	Cr		
6920.01	4	12	0,70	O	Zn		
6920.05	6	12	1,00	V	Zn		
6920.05	-----						→ 6924.43
6920.07	6	22	1,00	O DIL			
6920.08	4	8	0,70	O	Cr		
6920.12	4	10	0,70	O DIL	Zn		
6920.13	-----						→ 6920.18 +6933.07
6920.17	4	20	0,75	O DD	Cd/ Zn		
6920.18	4	15	0,70	O DE	Zn		
6920.19	4	16	0,70	O DD	Zn		
6920.20	5	20	0,80	O DD	Cd/ Zn		
6920.21	5	12	0,80	O	Zn		
6920.22	5	10	0,80	O DE	Zn		
6920.23	6	20	1,00	V	Ph		
6920.26	5	16	0,80	O	Zn } noir } black } schwarz } negro		
6920.37	6	45	1,00	V	Zn		
6920.46	-----						◀ 6916
6920.47	6	30	1,00	O	Cr		
6920.48	8	30	1,25	O	Zn		



O

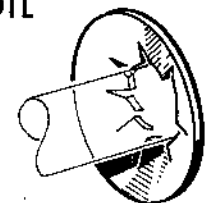
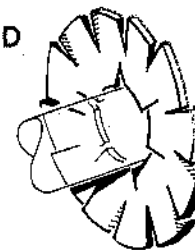
V



DD

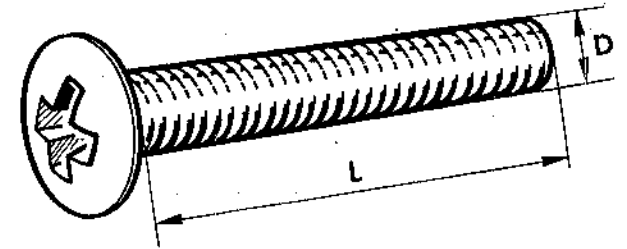
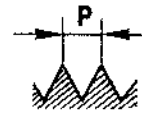
DE

DIL



VIS POELIER (Suite)
 STOVE SCREW (Cont'd)
 FLACHRUNDKOPFSCHRAUBEN (Folge)
 TORNILLOS CALDEREROS (Continuación)

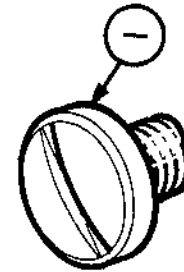
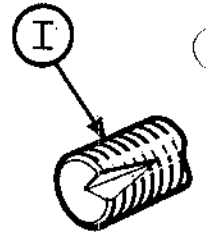
N°	D	L	P	Symboles	Particularités	Observations
6920.51	4	16	0,70	O	Zn	
6920.53	6	25	1,00	V DILL	Zn	
6920.54	6	25	1,00	V DIL	Cd/ Zn	
6920.55	6	35	1,00	O	Zn	
6920.57	6	16	1,00	I	Inox	
6920.60	6	10	1,00	O DILL	Cd/ Zn	
6920.61	6	10	1,00	O DIL	Zn	
6920.62	6	16	1,00	V DILL	Cd	
6920.66						→ 6920.79
6920.67	4	16	0,75	O	Cd	
6920.70						△ 6909
6920.73	6	10	1,00	O DD	Cd	
6920.74	6	10	1,00	O DE	Zn	
6920.76	6	10	1,00	O	Cd	
6920.79	6	16	1,00	V	Cd	
6920.81	6	25	1,00	O	Zn	
6920.85	8	35	1,25	O	Cd	
6920.86	8	45	1,25	V	Cd	
6920.87	8	20	1,25	O	Zn	
6920.90	6	20	1,00	O	Cd	
6920.91	6	16	1,00	V DD	Cd	
6920.92	6	16	1,00	O DIL	Zn	
6920.94	6	16	1,00	O DE	Zn	



O



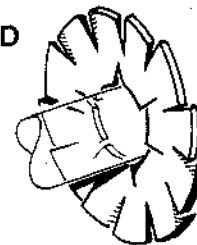
V



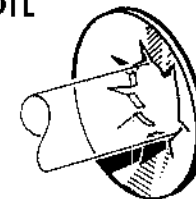
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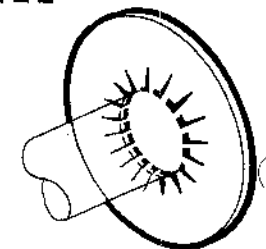
DD



DIL

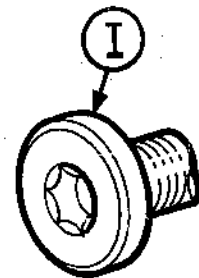
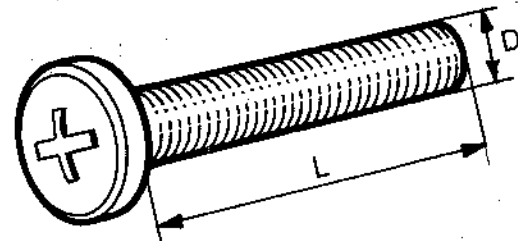
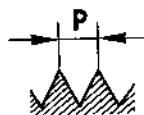


DILL



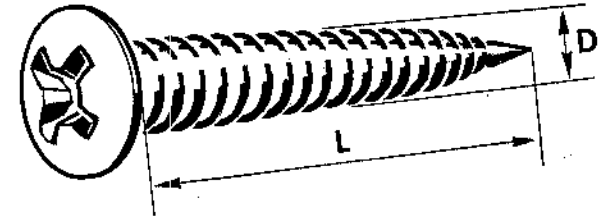
VIS POELIER (Suite)
STOVE SCREWS (Cont'd)
FLACHRUNDKOPFSCHRAUBEN (Folge)
TORNILLOS CALDEREROS (Continuacion)

N°	D	L	P	Symboles	Particularités	Observations
6921.01						→ 6921.03
6921.02	6	10	1,00	O I	Zn	
6921.03	6	25	1,00	O	Zn	



**VIS TARAUEUSE
SELF-TAPPING SCREWS
NAGELSCHRAUBEN
TORNILLOS AUTORROSCANTES**

N°	D	L	Symboles	Particularités	Observations
6912.53	6,4	13	IV	V Zn	
6924.01	◀ 6908 A
6924.02	◀ 6908 A
6924.03	◀ 6908 A
6924.05	2,8	13	IV	V Zn	} noir } black } schwarz } negro
6924.46	3,5	32	IV	V Zn	
6924.55	4,8	9,5	I	V	
6924.47	3,5	16	IV	V Zn	
6924.48	3,9	32	IV	V Zn	
6924.49	4,72	9,5	I	O	
6924.50	→ 6910.68
6924.51	4,2	16	IV	V Zn	
6924.53	→ 6914.06 + 6943.01
6924.54	→ NFP
6924.56	3,5	13	IV	V Zn	
6924.57	4,2	16	IV	V Ph	
6924.58	4,8	19	I	V Zn	
6924.59	4,8	10	I	V Zn	
6924.61	◀ 6910C/6911
6924.64	6,4	19	II	O Zn	
6924.65	3,5	9,5	I	V Zn	
6924.67	3,5	13	II	V Zn	
6924.69	4	16	III	Zn	
6924.70	5	12	III	Zn	
6924.71	6908 A
6924.72	6908 A
6924.75	◀ 6910C/6911
6924.78	6910C/6911
6924.81	6910C/6911
6924.82	4,8	13	II	O Zn	



I



II



III

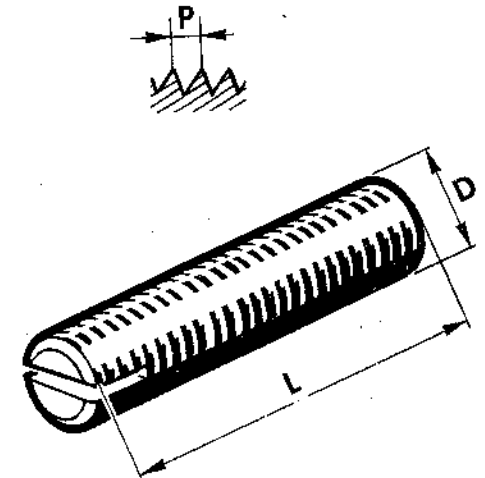


IV

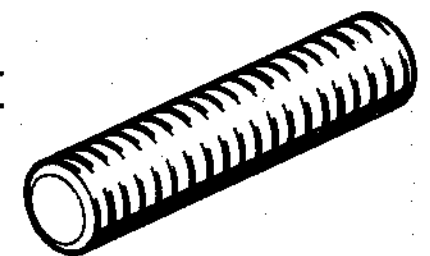
TIGE FILETEE
 THREADED RODS
 STANGE MIT GEWINDE
 VASTAGO ROSCADO

N°	D											L	P	Symboles	Particularités	Observations
	2	3	4	5	6	7	8	9	10	12	14					
6926.01															◀ 6916
6926.02							8					28	1,25	I	Zn	
6926.06						7						14	1,00	II		
6926.07				5								40	0,80	I	Zn	
6926.11						7						32	1,00	II	Zn	
6926.13					6							22	1,00	III	Zn	

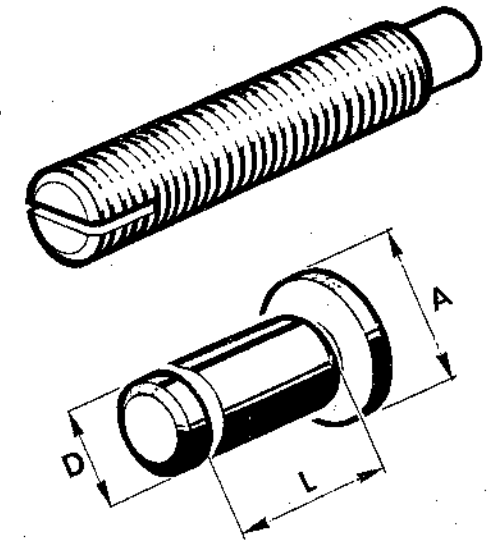
I



II



III

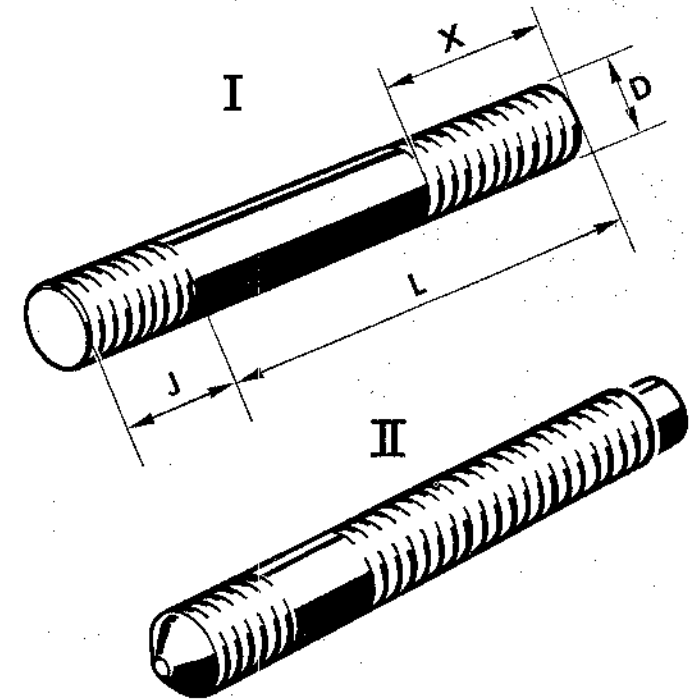


AXE
 PIN
 BOLZEN
 EJE

N°	D											A	L	Symboles	Particularités	Observations
	2	3	4	5	6	7	8	9	10	12	14					
6926.03					6							10	9,5			
6926.04					6							10	22			
6926.08					6							10	34		Zn	
6926.10					6							10	27		Zn	

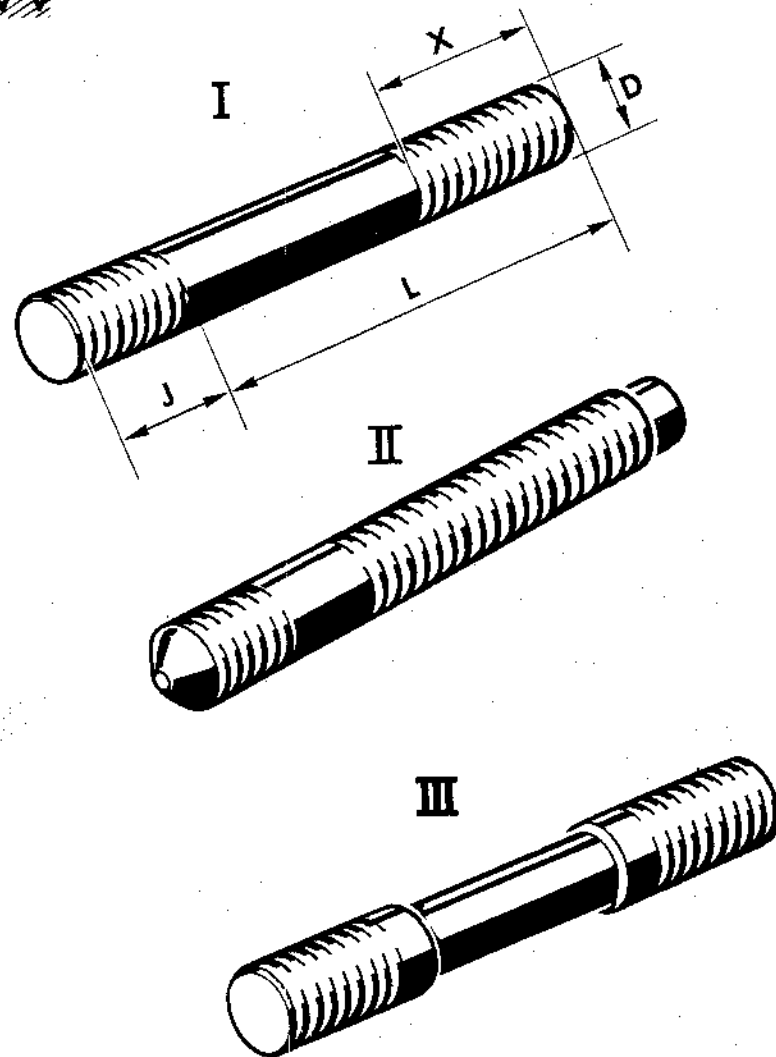
**GOUJONS
STUDS
STIFTSCHRAUBEN
ESPARRAGOS**

N°	D	L	J	X	P	Symboles	Particularités	Observations
6929.01	8	37	16	16	1,25	I	Zn	
6929.02	10	53,5	11	19,5	1,50	II		
6929.03								→ 6929.20
6929.05	7	29	10	18	1,00	II	Zn	
6929.06	8	46	16	16	1,25	I	Zn	
6929.07	12	85	24	24	1,50	I		
6929.08	10	103	25	25	1,50	I	Zn	
6929.09								→ 6929.17
6929.10	7	33	14	14	1,00	II	Zn	
6929.11	8	51	14	14	1,25	II	Zn	
6929.12	7	73	14	10	1,00	I	Zn	
6929.13	7	32	12	12	1,00	I	Zn	
6929.15	7	25	10,5	20	1,00	I	Zn	
6929.16	8	40	13	18	1,25	II	Zn	
6929.17	7	32	12	20	1,00	I	Zn	
6929.18	8	45	12	22	1,25	II	Zn	
6929.19	7	91	12	35	1,00	II	Zn	
6929.20	12	45	25	25	1,50	I	Zn	
6929.21	10	28	15	18	1,50	II		
6929.23	8	32	18	14	1,25	II	Zn	
6929.24	8	30	24	12	1,25	I	Zn	
6929.25	10	40	28	15	1,50	II		
6929.28	7	36	14	20	1,00	I	Zn	
6929.29	8	13	11	11	1,25	I	Zn	
6929.30	7	55	14	20	1,00	I	Zn	
6929.31	7	60	14	20	1,00	I	Zn	
6929.32	10	58	10	26	1,50	I	Zn	
6929.33	6	16	10	10	1,00	I	Zn	
6929.38	6	12,5	9	10	1,00	I	Zn	
6929.39	6	23	12	12	1,00	I		
6929.40	12	24	18	18	1,50	I		
6929.41	6	16	12	14	1,00	I		
6929.43	12	40	24	24	1,50	I	Zn	



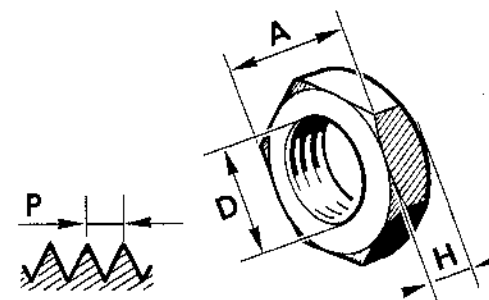
GOUJONS (Suite)
STUDS (Cont'd)
STIFTSCHRAUBEN (Folge)
ESPARRAGOS (Continuación)

N°	D	L	J	X	P	Symboles	Particularités	Observations
6929.45	6	20	12	18	1,00	I	Cd	
6929.46	7	23	12	17	1,00	II	Zn	
6929.47	7	25	16	16	1,00	I	Zn	
6929.48	7	40	14	14	1,00	I		
6929.50	8	27,5	16	16	1,25	I	Zn	
6929.51	8	37,5	9	12	1,25	III		
6929.52	8	42	14	14	1,25	II	Zn	
6929.53	10	34,5	15	24,5	1,50	II		
6929.54	11	69,5	23	23	1,50	III		
6929.55	12	98	24	24	1,50	I		
6929.56	7	22	6	16	1,00	II	Zn	
6929.57	7	12	12	10	1,00	I		
6929.59	7	48	12	16	1,00	II	Zn	
6929.61	7	20	14	13	1,00	I	Cd	
6929.65	8	16	12	13,5	1,25	I	Cd	
6929.66	7	28	14	25	1,00	I	Cd	
6929.69	8	9	12	6	1,25	I		
6929.70	8	20	12	17,5	1,25	I	Zn	
6929.76	8	25	12	22	1,25	I	Zn	
6929.77								→ NFP
6929.79	8	25	16	20	1,25	I		
6929.80	8	30	12	25	1,25	I		
6929.82								→ NFP
6929.88	8	65	12	25	1,25	I		
6929.89								→ NFP
6929.91	8	35	16	19	1,25	I		
6929.93								→ NFP
6929.95	10	25	15	22	1,50	I		
6929.96	10	30	15	27	1,50	I		
6930.21	7	25	14	14	1,00	II	Zn	
6930.22	7	18	12	12	1,00	II	Zn	
6930.23	7	44	11	15	1,00	II	Zn	
6930.24	6	33,5	13,5	15	1,00	I	Zn	

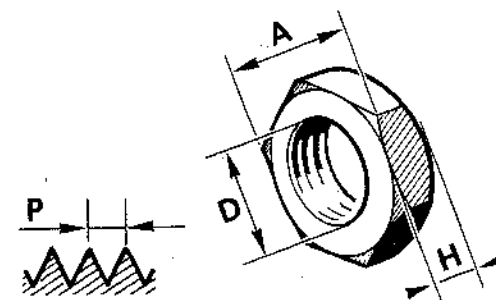


ECROUS NORMAUX (PAS STANDARD)
 NUTS (STANDARD) (REGULAR THREAD)
 SECHSKANTMUTTERN (NORMGEWINDE)
 TUERCAS NORMALES (PASO STANDARD)

N°	d																P	A	H	Particularités	Observations
	3	4	5	6	7	8	9	10	12	14	16	18	20								
6932.01	3																0,60	5	2,5	Lt	
6932.04				6													1,00	10	5	Zn	
6932.05					7												1,00	11	5,5	Cd	
6932.06						8											1,25	13	6,5	Cd	
6932.09											14						2,00	22	11		
6932.14																					6935 A
6932.15									10								1,50	17	8	Zn	
6932.16					7												1,00	11	5,5		
6932.17		4															0,75	7	3,5	Cd	6935 A
6932.18																					6935 A
6932.20			5														0,90	8	4	Cd	6935 A
6932.24																					
6932.25											12						1,25	19	10	Zn	
6932.26														18			1,00	21	7	Zn	
6932.27														16			1,00	20	5	Zn	
6932.28									10								1,00	17	5	Zn	
6932.29							9										1,25	13	7,5	Zn	
6932.32											12						1,75	19	10	Zn	
6932.33											12						1,50	19	10	Zn	
6932.52		4															0,75	7	3,5	Lt	
6932.53			5														0,80	8	4	Lt	Cr
6933.06	3																0,50	5,5	2,4	Lt	
6933.07		4															0,70	7	3,2	Cd	
6933.08			5														0,80	8	4	Cd	
6934.01	3																0,50	5,5	2,4	Zn	

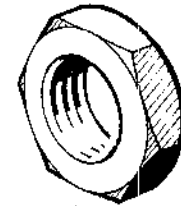
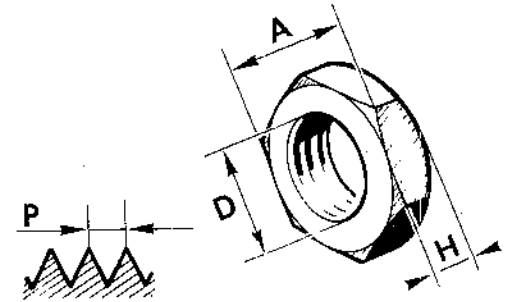


ECROUS NORMAUX (PAS à GAUCHE) NUTS (LH THREAD) SECHSKANTMUTTERN (LINKSGEWINDEN) TUERCAS NORMALES (PASO a IZQUIERDA)																				
N°	d														P	A	H	Particularités	Observations	
	3	4	5	6	7	8	9	10	12	14	16	18	20							
6933.06																				△ 6932
6933.07																				△ 6932
6933.08																				△ 6932
6933.09			5													0,80	8	4	Zn	
6933.13				6												1,00	10	5	Zn	
6935.83						8										1,25	13	4	Zn	
ECROUS BAS SHALLOW NUTS FLACHE SECHSKANTMUTTERN TUERCAS CHATAS																				
N°	d														P	A	H	Particularités	Observations	
	3	4	5	6	7	8	9	10	12	14	16	18	20							
6934.01																				△ 6932
6934.04				6												1,00	10	3	Cd	
6934.11															22	1,50	32	8	Zn	
6934.12					7											1,00	11	3,5	Zn	
6934.13									12							1,25	19	6	Zn	
6934.20									10							1,50	17	5	Cd	
6934.21										14						1,50	22	7	Cd	
6934.22											16					1,50	24	8	Zn	
6934.23												16				1,50	26	7		
6935.06													18			1,50	27	9	Cd	

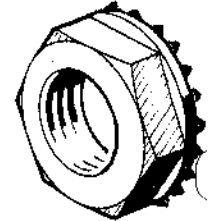


**ECROUS SPECIAUX
NUTS (SPECIAL)
SPEZIALMUTTERN
TUERCAS ESPECIALES**

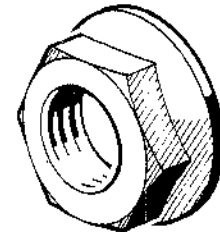
N°	D																P	A	H	Symboles	Particularités	Observations
	3	4	5	6	7	8	9	10	12	14	16	18	20									
6932.14								10								1,50	17	8	I	Graphité Graphited Graphiertiert Grafitado		
6932.18																1,50	24	10	I	Zn		
6932.24							8									1,25	19	6,5	I	Zn		
6935.03																					→ 6932.18	
6935.06																					△ 6934	
6935.07						7										1,00	11	6	II	Cd/Zn.		
6935.08				6												1,00	10	5,5	III	Zn		
6935.09						8										1,25	13	7,3	III	Zn		
6935.13					7											1,00	11	6	III	Zn		
6935.14																					→ 6932.15 + 6957.20	
6935.15		4														0,70	7	3,7	III	Zn		
6935.16																1,50	30	9	I			
6935.17				6												1,00	13	8	III	Plastique		
6935.18							8									1,00	13	5	I			
6935.19							8									1,25	12	6	I	Zn		
6935.20										12						1,50	17	9,6	I	Zn		
6935.21							8									1,25	12	8	I	Zn		
6935.23								10								1,00	14	3,3	I	Lt		
6935.24								11								1,50	22	11	I	Zn		
6935.25																					→ 6932.06	
6935.26										11						1,50	19	7	I			
6935.27																1,50	36	5	I	Zn		
6935.28						7										1,00	11	7	I	Zn		
6935.30											12					1,50	21	12	I	Zn		
6935.31			5													0,80	8	4,6	III	Zn		
6935.32											14					1,50	19	7	I	Zn		
6935.33												16				1,50	32	8	I	Zn		
6935.35								10								0,75	17	5	I	Cr		
6935.36									12							1,00	17	4	I	Zn		
6935.38										14						1,50	21	10,5	IV	Zn		
6935.39														31		1,25	41	14	IV			
6935.40															18	1,50	26	16,5	IV			
6935.41																1,50	32	16,5	IV			
6935.42																1,50	24	15,5	IV			
6935.44															16	1,50	30	16,5	IV			
6935.47																1,50	50	16	IV			
6935.48											14					1,50	21	9,5	IV			
6935.49												12				1,50	19	9,5	IV			



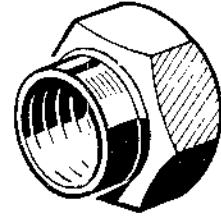
I



II



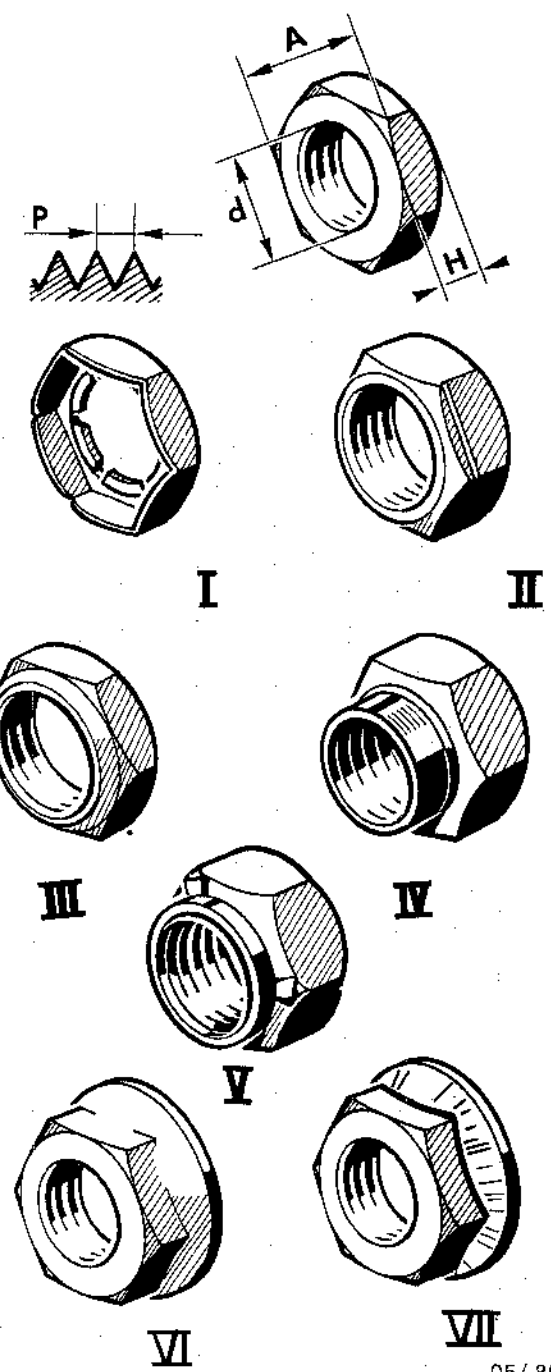
III



IV

ECROUS SPECIAUX (Suite)
NUTS (SPECIAL) (Cont'd)
SPEZIALMÜTTERN (Folge)
TUERCAS ESPECIALES (Continuacion)

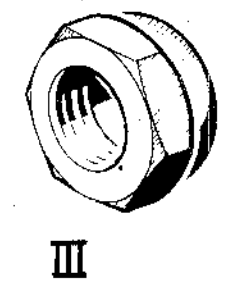
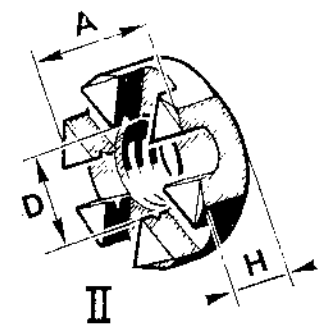
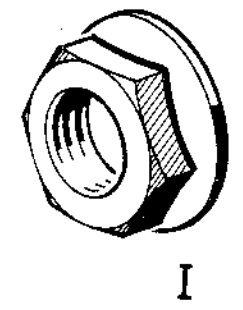
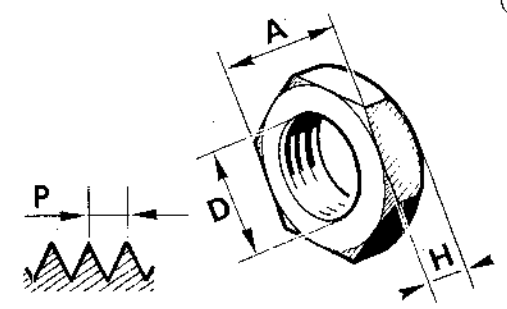
N°	D																P	A	H	Symboles	Particularités	Observations
	3	4	5	6	7	8	9	10	12	14	16	18	20									
6935.50																18	1,00	30	16,5	IV		
6935.51																14	1,50	19	6	III	Cr	
6935.53																10	1,50	17	9	II	Zn	
6935.55																8	1,25	12	8	III	Lt	
6935.57																	20	1,50	30	10	IV	
6935.60																12	1,50	22	12	III	Zn	
6935.61																16	1,50	30	16	IV		
6935.63																8	1,00	13	7,5	II	Zn	
6935.66		4															0,70	8	6,5	IV	Zn	
6935.67																14	1,50	19	7	II	Zn	
6935.70																10	1,50	22	14,2	VII	Zn	
6935.72																8	1,25	13	8,2	VI	Cu	
6935.74																6	1,00	10	6,9	VII	Zn	
6935.75																14	1,50	21	13	IV	Zn	
6935.76																16	1,50	24	14	II	Zn	
6935.82																8	1,25	13	3,5	I		
6935.83																						◀ 6933
6935.84																7	1,00	11	7	II	Zn	
6935.86																6	1,00	10	6	II	Zn	
6935.87																7	1,00	11	3	I	Cd	
6935.88																14	1,50	19	4,5	I	Zn	
6935.89																16	1,50	24	5	I	Zn	
6935.91																10	1,50	17	4	I	Zn	
6935.92																12	1,50	18	4,5	I	Cd	
6935.93																8	1,25	13	3,5	I	Zn	
6935.94																9	1,25	16	4,2	I	Cd	
6935.95																10	1,00	13	5	III	Cr	
6935.97																10	1,50	17	8	V		
6939.36																8	1,25	13	7,5	II	Zn	
6939.38																14	1,50	22	12	II		
6939.40																12	1,25	19	11	II	Zn	



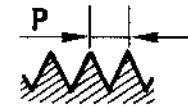
Printed in France

ECROUS SPECIAUX (Suite)
NUTS (SPECIAL) (Cont'd)
SPEZIALMUTTERN (Folge)
TUERCAS ESPECIALES (Continuacion)

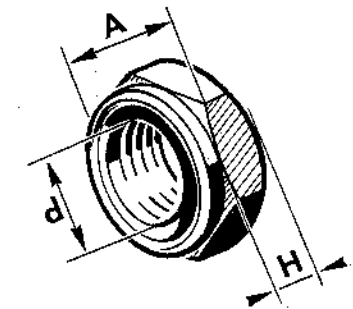
N°	D														P	A	H	Symboles	Particularités	Observations
	3	4	5	6	7	8	9	10	12	14	16	18	20							
6936.08									10						1,25	17	9,1	I	Zn	
6937.01																				→ NFP
6937.07										14					1,50	22	16	II	Zn	→ 3523.06
6937.55																				→ NFP
6937.57																				
6937.59							8								1,25	13	8	II	Cd	
6938.01			5												0,80	8	7,5	III	Zn	
6938.02																				→ NFP
6938.03		4													0,70	7	9	III	Zn	
6938.04				6											1,00	10	13	III	Zn	
6938.05					7										1,00	11	14,5	III	Zn	
6938.08			5												0,80	8	9,5	III	Lt Cr	
6938.10										12					1,75	19	15	III	Zn	
6938.11				6											1,00	10	13	III	Zn	
6938.18							8								1,25	13	16,5	III	Cr	
6938.35										12					1,00	21	20	III	Zn	



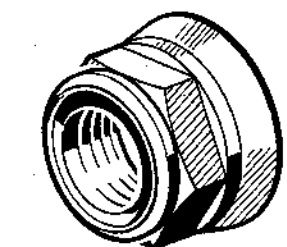
ECROUS NYLSTOP
NYLSTOP NUTS
NYLSTOPMUTTERN
TUERCAS NYLSTOP



N°	D																P	A	H	Particularités	Observations
	3	4	5	6	7	8	9	10	12	14	16	18	20								
6939.01			5													0,80	8	6,9	I	Zn	
6939.02		4														0,75	7	6	I	Zn	
6939.03			5													0,794	9,5	6,9	I	Zn	
6939.04				6												1,00	10	8	I	Zn	
6939.05																					→ 6939.61
6939.08	3															0,60	5	4,2	I	Cd	
6939.10											12					1,50	19	14	I	Zn	
6939.12												14				2,00	22	16,6	I	Zn	
6939.16												14				1,50	22	12,4	I	Zn	
6939.18													20			1,50	30	22,4	I	Zn	
6939.20	3														0,50	5,5	4,2	I	Zn		
6939.26											12				1,75	19	11,2	I	Zn		
6939.29										10					1,50	17	12,3	I	Zn		
6939.31												16			1,50	24	13,2	I	Zn		
6939.34											12				1,50	19	11,2	I	Zn		
6939.36																					▲ 6935 B
6939.38																					▲ 6935 B
6939.40																					▲ 6935 B
6939.42										10					1,25	17	18,25	II	Zn		
6939.45							8								1,00	13	10,6	I	Zn		
6939.46										10					1,50	17	10	I	Zn		
6939.51											14				1,50	22	16,6	I	Zn		
6939.52												16			1,50	24	18	I	Zn		
6939.53		4													0,70	7	6	I	Zn		
6939.61					7										1,00	11	8,5	I	Zn		
6939.62									10						1,25	17	12,3	I	Zn		
6939.63												16			1,50	24	13,2	I	Zn		
6939.65					7										1,00	11	7	I	Zn		



I

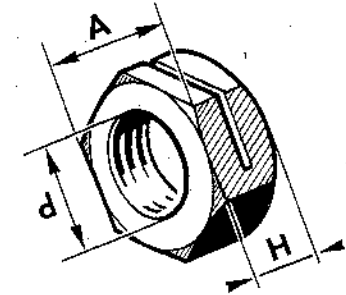


II

**ECROUS ELBE
ELBE NUTS
ELBEMÜTTERN
TUERCAS ELBE**

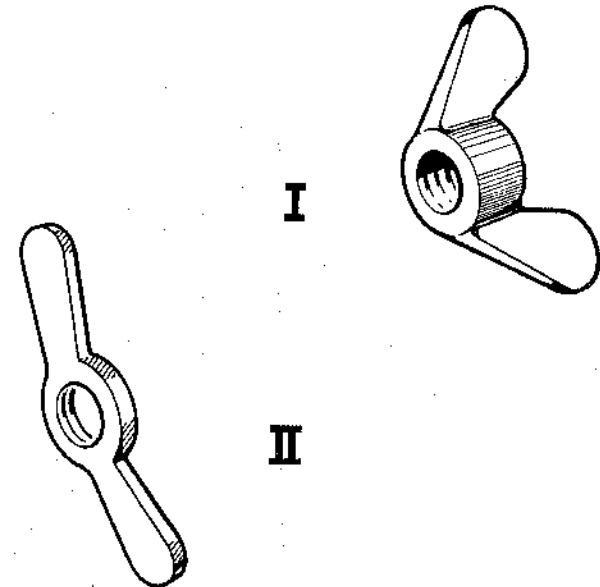


N°	d																P	A	H	Particularités	Observations
	3	4	5	6	7	8	9	10	12	14	16	18	20								
6939.14											16						1,50	24	13	Cd	
6939.27																				→ NFP
6939.28																				→ 6935.86
6939.30																				→ 6939.36



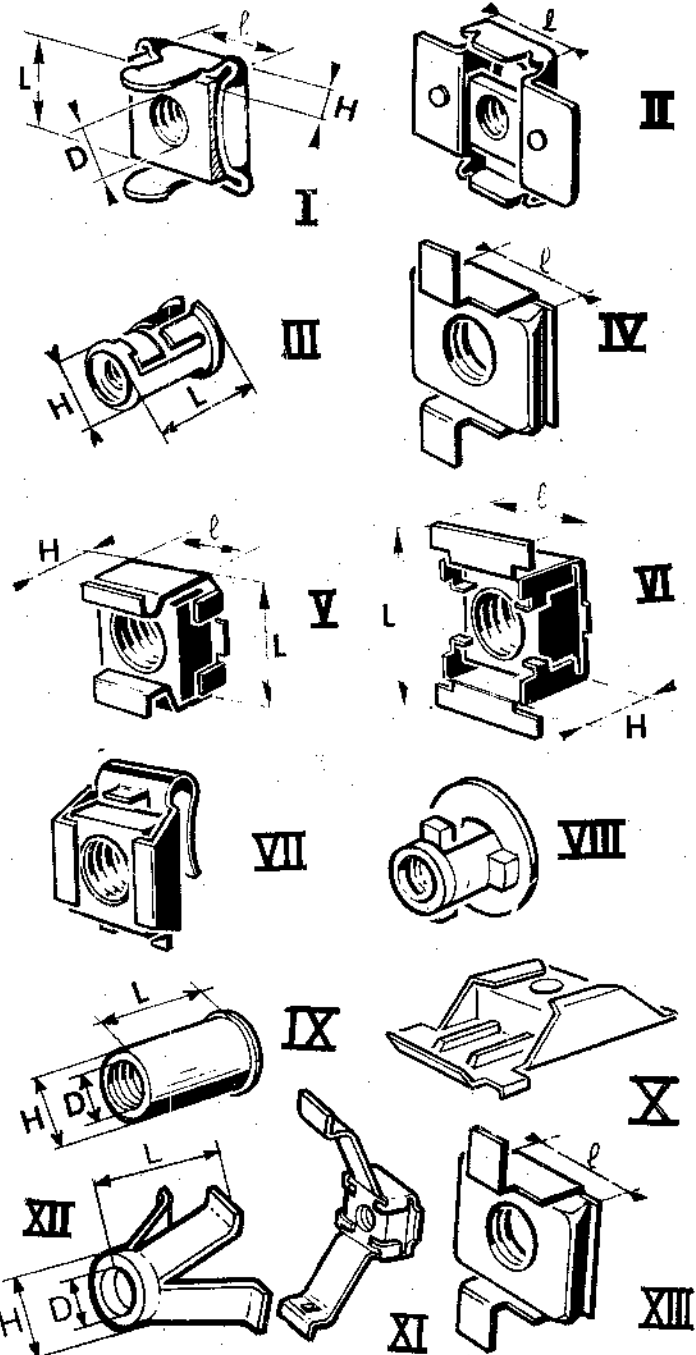
**ECROUS à OREILLES
WING NUTS
FLUGELMÜTTERN
TUERCAS de ALETAS**

N°	d																P	Particularités	Observations	
	3	4	5	6	7	8	9	10	12	14	16	18	20							
6940.01																		→ 5639.02	
6940.02				6													1,00	I	Lt	
6940.03				6													1,00	II	Zn	
6940.04					7												1,00	I	Zn	



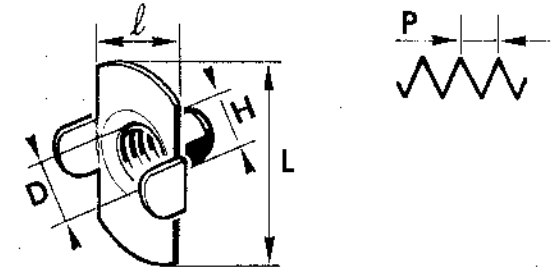
CAGES à ECROU
NUTS CAGES
MUTTERKAFIG
JAULAS para TUERCA

N°	D									P	L	l	H	Symboles	Particularités	Observations
	3	4	5	6	7	8	9	10								
6941.01				6						1,00	11,4	12	8	V	Inox	
6941.05				6						1,00	21	12,5	6	II	Zn	
6941.06							8			1,25	17		6	I	Zn	
6941.07		4								0,70	13		9,9	III	Zn	
6941.08								10		1,50	16,6	16,4	12	V	Inox	
6941.09				6						1,00	15,5		19	IX	Zn	
6941.10																→ 6941.19
6941.11				6						1,00	12	10,2	18	VIII	Cage : polyamide - Ecrou : acier / laiton	
6941.35		4								0,70	9,5		6	XII	Cage : polyamid - Nut : steel / brass Kätig : polyamid - Mutter : stahl / messing Jaula : poliamida - Tuerca : acero / laton	
6941.12							8			1,25	23,5	15,3	8,3	VII	Zn	
6941.13		4								0,70	14,2	11,2	5,4	XIII	Zn	
6941.14																→ NFP
6941.15				6						1,00	15		9	IX	Zn	
6941.16					7					1,00	37,5	14,3	7,5	X	Ph	
6941.17							8			1,25	16	17,5	9,1	IV		
6941.18								12		1,75	30,5	21	11,7	VI	Zn	
6941.19		4								0,70	9,2		7	III	Zn	
6941.21				6						1,00	23,4	15	7,2	VII	Ph	
6941.22								10		1,50	44	16,8	9,2	X	Ph	
6941.27							8			1,25	37,5	14,3	7,5	X	Ph ou Zn	
6941.28							8			1,25	12,4	19	6	XIII	Zn	
6941.30								10		1,50	15,5	22	32,2	XI	Zn	
6941.32				6						1,00	12,2	12,1	10,5	V	Inox	
6941.33							8			1,25	23,2	15,3	8,3	VII		
6941.34					7					1,00	16,6	16,4	10,4	V	Inox	
6941.36					7					1,00	13,5	12,5	6,5	XIII	Zn	
6941.60				6						1,00	13		9,9	III	Ph	
6941.61				6						1,00	12,4	14	6	IV	Zn	
6941.62			5							0,80	13		9,9	III	Ph	
6941.63				6						1,00	12,4	14	6,6	IV	Zn	
6941.64				6						1,00	12,4	14	7,1	IV	Zn	
6941.65		4								0,70	8,8	9,3	5,9	V	Zn	
6941.67																→ NFP
6941.68								12		1,75	30,5	26	18	VI	Zn	
6941.69				6						1,00	15,6	11,7	6,4	VII	Zn	



CANONS à ERGOT
TAB NUTS
NASENMUTTERN
TUERCAS con OREJAS

N°	d								P	L	ℓ	H	Particularités	Observations
	3	4	5	6	7	8	9	10						
6941.25				6					1,00	1,00	10	6,2	Cd	



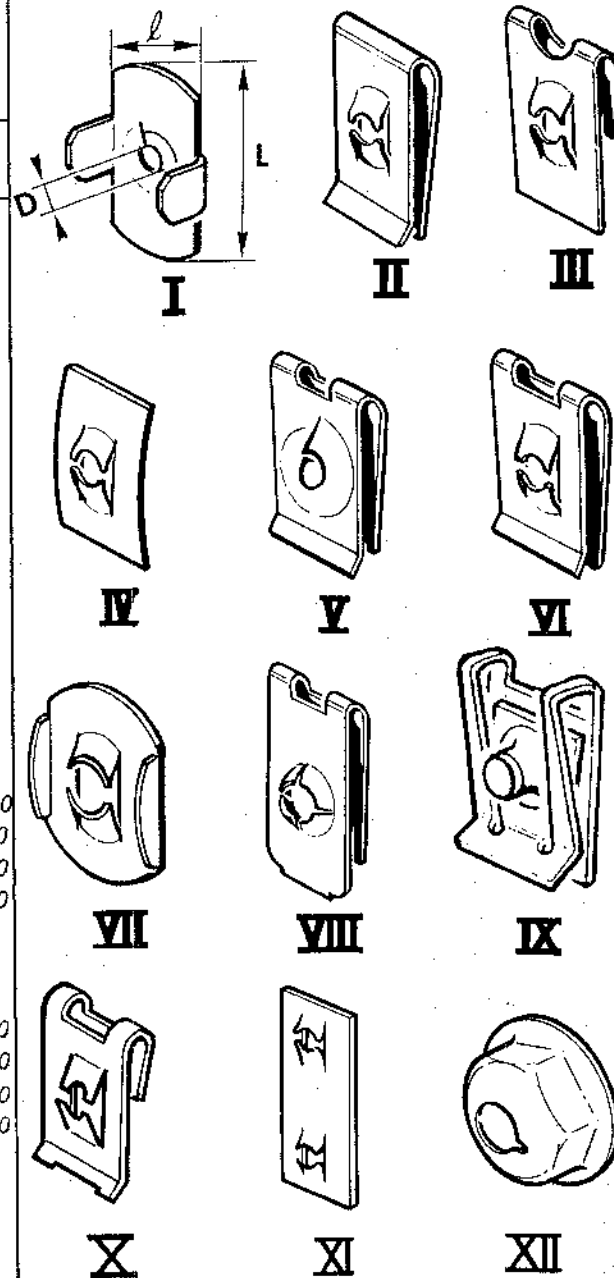
ECROUS CARRES
SQUARE NUTS
VIERKANTMUTTERN
TUERCAS CUADRADAS

N°	d								P	L	H	Particularités	Observations
	3	4	5	6	7	8	9	10					
6942.02				6					1,00	12	5	Zn	
6942.03			5						0,80	8	2,5	Zn	
6942.05				6					1,00	12	6	Zn	
6942.06					7				1,00	16	6	Cd	
6942.07				6					1,00	10	4,5	Zn	
6942.08								10	1,50	20	8		
6942.09			5						0,80	10	2		
6942.10								12	1,50	23	10	Zn	
6942.11			5						0,80	12	2,5		



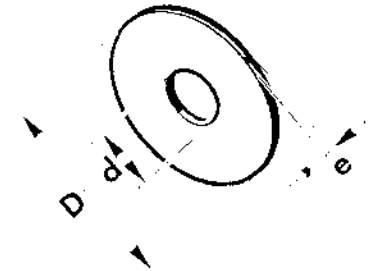
ECROUS PRESTOLE
SHEET NUTS
BLECHSPANNMUTTERN
TUERCAS PRESTOLE

N°	d							L	l	Symboles	Particularités	Observations
	2	3	4	5	6	7	8					
6943.01			4					15,8	12	II	Ph	
6943.02	2,8							12	8	II	Ph	
6943.03			4,2					10,5	9	II	Ph	
6943.04					6			19,5	14	X	Ph	
6943.05		3,5						16	12	VI	Ph	
6943.06		3,5						18	10,4	I	Ph	
6943.08			4,9					20	13	III	Ph	
6943.09	2,9							15	9,5	IV	Ph	
6943.10			4,85					19,8	12	V	Zn	
6943.12			4,8					15	12	VI	Ph	
6943.13		3,5						16,5	10	II	Ph	
6943.14					6			24,3	14	II	Ph	
6943.15					6			18	14	VII	Cd/ Ph	
6943.16				5				21	12	VI	Ph	
6943.17			4					17	10	II	Ph	
6943.18			4,2					15,5	16	VI	Ph	
6943.19					6,4			30	14	VIII	Ph	
6943.22			4,8					21	12	X	Ph	
6943.23					6			22,5	15,5	IX	Zn	Pas de 1,00 Thread 1,00 Steigung 1,00 Roscados 1,00
6943.24			4					37	15	XI	Ph	
6943.25			4					13	13	XII	Zn	
6943.26		3,5						71	8	XI	Ph	
6943.27				5				14,9	12	IX	Ph	Pas de 0,80 Thread 0,80 Steigung 0,80 Roscados 0,80
6943.30			4,2					26	9	II	Zn	
6986.69		3,9						16	11	V	Zn	
6986.70			4,8					25,2	10	II	Ph	



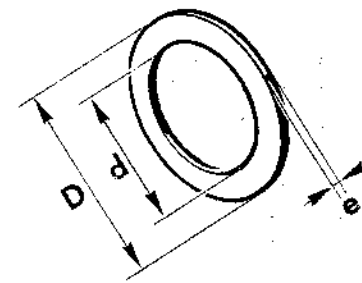
RONDELLES PLATES
WASHERS (PLAIN)
UNTERLEGSCHLEIBEN
ARANDELAS PLANAS

N°	d												D	e	Particularités	Observations	
	3	4	5	6	7	8	9	10	12	14	16	18					
6946.02		4,25												8	0,8	Zn	
6946.07									10,25					20	2	Zn	
6946.10														30	2,5	Zn	
6946.11							8,25							16	0,15		
6946.13							8,25							16	1,5	Zn	
6946.16									10,25					18	2	Cd	
6946.19														29	2	Zn	
6946.20				6,25										12	0,8	Zn	
6946.22													18,5	30	2	Caoutchouc Rubber Gummi Goma	
6946.23			5,25											12	1,25	Zn	
6946.26									10,50					18	1	Inox	
6946.27									10,25					27	3	Zn	
6946.28										12,5				24	1,5	Zn	
6946.29													25,5	39	5		
6946.30													21,4	30	0,9		
6946.37											14			22	2	Cr	
6946.38				6,25										14	2	Zn	
6946.39							8,2							16	1	Lt	
6946.40											15,2			23	3,5	Zn	
6946.41		4,25												12	0,5		
6946.42						7,25								16	3	Zn	
6946.44				6										14	3,5	Caoutchouc Rubber	
6946.45							8							18	3,5	Gummi	
6946.48							8							19	2	Goma	
6946.46						7,25								14	1,5	Zn	
6946.47									10,25					24	1	Ph	
6946.49										12,5				20	0,5		



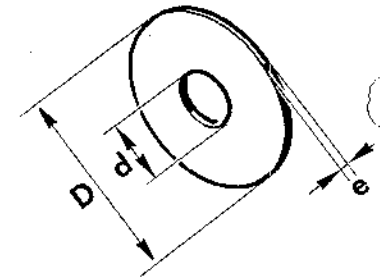
RONDELLES PLATES (Suite)
 WASHERS (PLAIN) (Cont'd)
 UNTERLEGSCHIEBEN (Folge)
 ARANDELAS PLANAS (Continuación)

N°	d												D	e	Particularités	Observations		
	3	4	5	6	7	8	9	10	12	14	16	18						
6946.50													20	32	1,5	Zn		
6946.51		4,25												9	1	Inox		
6946.52		4,25												10	0,8	Lt		
6946.53													18	30	0,5	Lt		
6946.55													10,5	20	3,4	Zn		
6946.58					7,5									20	5	Zn		
6946.59													20,5	34	2,5	Zn		
6946.60													14,1	26	0,5	Zn		
6946.61													15	20	1	Caoutchouc Rubber Gummi Goma		
6946.62								9						50	1,5	Zn		
6946.63													37,2	42	0,40			
6946.64													37,2	42	0,45			
6946.65													37,2	42	0,50			
6946.67													10,25	20	1	Zn		
6946.69					7,25									14	2,5	Zn		
6946.70			5,3											9	1	Cd		
6946.72													10,2	32	5	Zn		
6946.73													15	57	6	Zn		
6946.74													8,5	20	2,5	Zn		
6946.75													8,25	18	3	Zn		
6946.76													8,5	18	2,5	Zn		
6946.77													10,6	20	2	Zn		
6946.78													10,25	36	2,5	Zn		
6946.79					7,2									24	2	Zn		
6946.80														20	50	2	Ph	
6946.81													16,5	30	2	Zn		
6946.85													14	18,5	1	Zn		



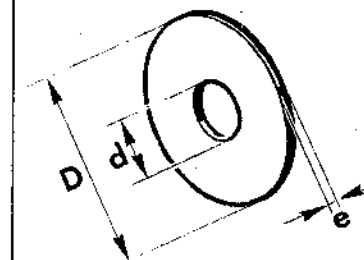
RONDELLES PLATES (Suite)
 WASHERS (PLAIN) (Cont'd)
 UNTERLEGSCHIEBEN (Folge)
 ARANDELAS PLANAS (Continuacion)

N°	d												D	e	Particularités	Observations
	3	4	5	6	7	8	9	10	12	14	16	18				
6947.01					7,25								16	2	Zn	
6947.02		4,25											14	0,8	Zn	
6947.04					7,25								18	1,5		
6947.06							8,25						22	1,5	Zn	
6947.08									10,25				27	2	Zn	
6947.10								9,2					25	4	Zn	
6947.11				6,25									18	1,2	Zn	
6947.12									10,25				16	1,5		
6947.14							8,25						16	0,8	Zn	
6947.16					7,25								20	2,5	Zn	
6947.17							8,1						30	1,5	Zn	
6947.18										14,5			30	1	Zn	
6947.19										14,5			20	2		
6947.20											16,5		28	2	Zn	
6947.21					7,1								20	2	Plastique Plastic Plastik Plastico	
6947.22							8,25						16	2	Zn	
6947.25					7,25								20	1,5	Zn	
6947.26													27	2,5	Zn	
6947.27										14,3			27	1,5		
6947.28									10,5				35	4,5	Ph	
6947.31													40	2	Zn	
6947.37				6,25									22	1,5	Zn	
6947.38			5,2										30	1	Ph	
6947.39			5										20	0,5	Plastique Plastic Plastik Plastico	
6947.45			5,25										14	1	Inox	
6947.46							8,1						25	1	Zn	
6947.47										14,5			25	1	Zn	
6947.48				6,25									27	0,8	Zn	



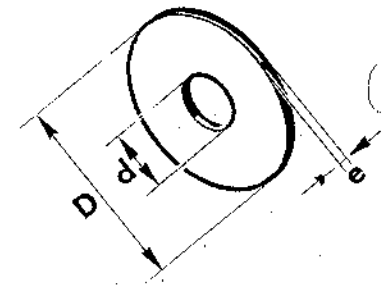
RONDELLES PLATES (Suite)
 WASHERS (PLAIN) (Cont'd)
 UNTERLEGSCHIEBE (Folge)
 ARANDELAS PLANAS (Continuacion)

N°	d													D	e	Particularités	Observations
	3	4	5	6	7	8	9	10	12	14	16	18	20				
6948.01					7,2									14	1,2	Zn	
6948.02									11,5					22	3	cyanuré cyanide Hardened cyanid gehartet cianurado	
6948.03				6										24	6,25	Caoutchouc Rubber Gummi Goma	
6948.05													50	57	2		
6948.04	3,25													20	0,5	Cd	
6948.06	3,25													6	0,8	Zn	
6948.07					7									14	1,5	celoron	
6948.10		4,25												14	1,5	Zn	
6948.14			5,30											15	1,2	Zn	
6948.15			5,25											12	2		
6948.16			5,30											22	2	Cr	
6948.19				6,25										12	1,2	Zn	
6948.21				6,8										14	2	Cd	
6948.23				6,25										18	2	Zn	
6948.24				6,5										20	3	Cd	
6948.27					7,25									18	0,9	Cd	
6948.29						8,25								18	2,5	Zn	
6948.32						8,25								22	2,5	Zn	
6948.34						8,25								30	2	Zn	
6948.35									10,5					20	3	Zn	
6948.37							8,3							17	2	Cd	
6948.38							8,3							35	3	Cd	
6948.41									10,4					25	2	Cd	
6948.42							8,3							34	5	Zn	
6948.43									12,5					22	0,8		
6948.49					7,8									18,2	2,6	Caoutchouc Rubber Gummi Goma	



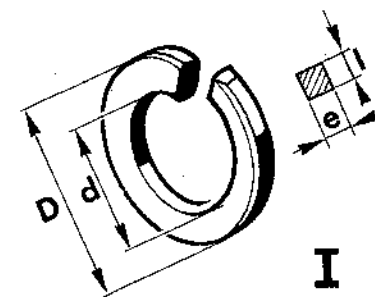
RONDELLES PLATES (Suite)
 WASHERS (PLAIN) (Cont'd)
 UNTERLEGSCHIEBEN (Folge)
 ARANDELAS PLANAS (Continuacion)

N°	d													D	e	Particularités	Observations	
	3	4	5	6	7	8	9	10	12	14	16	18	20					
6948.52									12,5						24	2,5	Zn	
6948.53												18,7			26	0,8	Caoutchouc Rubber Gummi Goma	
6948.56																		6964
6948.57				6,30											25	2	Cd	
6948.59		4,25													12	1,5	Zn	
6948.60									11,3						22	2,5		
6948.61							8,5								18	0,8	Zn	
6948.63					7,1										14	0,2		
6948.64							8,25								12	0,1		
6948.65							8,25								12	0,2		
6948.66							8,25								12	0,5		
6948.67							8,25								12	0,15		
6948.68									12,2						22	0,5	Lt	
6948.69										16,2					25	1,5	Zn	
6948.70									12,25						24	2	Ph	
6948.71									10,25						27	3,5	Zn	
6948.72										16,2					32	3,5	Zn	
6948.73										16,5					25	3,5	Zn	
6948.75									10,2						15	1,5	Fibre Fiber Fibra	
6948.76													25,5	35	0,15			
6948.77													28,1	40	0,15			
6948.78													28,1	40	0,2			
6948.79													28,1	40	0,25			
6948.80													28,1	40	0,5			
6948.81													28	39	0,3	Lt		
6948.83									13					24	3			
6948.85														37,2	42	0,15		
6948.86														37,2	42	0,2		
6948.87														37,2	42	0,25		
6948.88														37,2	42	0,3		
6948.89														37,2	42	0,35		
6948.91										15,5				50	0,5	Ph		
6948.92									13					22	2,5			
6948.93														22,5	36	4,5		
6948.94														20,5	35	4,5		
6948.95					7,2									10,5	1	Zn		
6948.96						8,25								27	5	Zn		
6948.98					7,5									25	3	Zn		
6948.99												19,3		29	1,5	Zn		

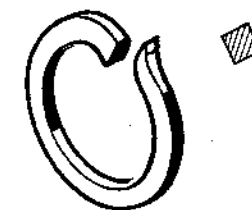


RONDELLES GROWER
WASHERS (SPRING)
FEDERRINGE
ARANDELAS GROWER

N°	d												D	e	l	Symboles	Particularités	Observations
	3	4	5	6	7	8	9	10	12	14	16	17						
6950.06						8,25							13,25	2,5	2,5	I		
6950.07								10,25					16,25	3	3	I		
6950.09										14,5			22,5	4	4	I	Zn	
6950.20	3,2												6,2	1,5	1,5	I		
6950.21		4,3											7,3	1,5	1,5	II		
6950.22			5,3										8,3	1,5	1,5	II		
6950.24				7,4									11,4	2	2	II		
6950.25				6,5									10,5	2	2	II	Cd	
6951.10												17	26,1	2,5	4	III		
6952.02																		→ 6950.25
6953.04				6,25									12,25	1,8	3	III	Zn	
6953.05					7,25								13,25	1,8	3	III	Zn	
6953.06						8,25							15,25	2	3,5	III	Zn	
6953.07								10,25					18,25	2,5	4	III	Zn	
6953.08									12,5				22,5	3	5	III	Zn	
6953.10																		→ 6951.10
6954.01																		→ 6953.06



I



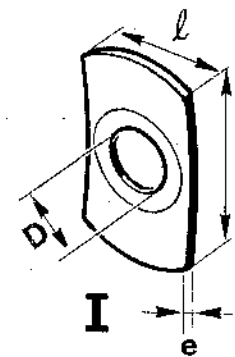
II



III

PLAQUETTES
PLATES
UNTERLEGPLATTEN
PLAQUETAS

N°	D								L	ℓ	e	Symboles	Particularités	Observations
	6	7	8	9	10	12	14	16						
6954.02	6,2								28	17	1,4	I	Cd/ Zn	
6954.03	6,3								20	13	1,2	I	Cd	
6954.04		7,5							16,5	16,5	1,4	II	Zn	
6954.05					10,2				21	18	0,8	III	Ph	
6954.06								21	42		0,9	IV		
6954.09						12			22	20	0,8	III	Ph	
6954.10					10,2				23	18	0,8	III	Ph	
6954.13			8,2						22,2	14	1,6	I	Zn	
6954.14						12,5			27	24	1	V	Zn	
6954.15					10,2				29,5	22	1	VI	Zn	



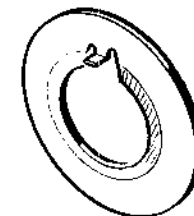
I



II



III



IV



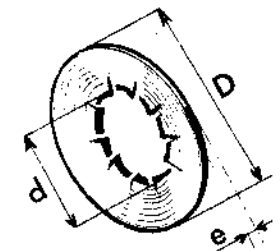
V



VI

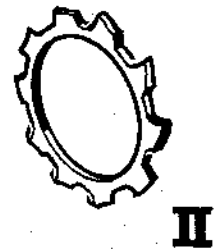
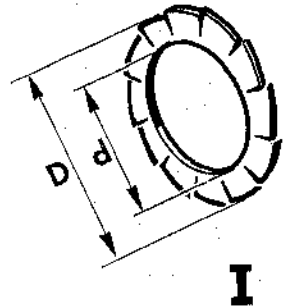
RONDELLES à DENTURE INTERIEURE LARGE
 INTERNAL TOOTH WASHERS (Large Size)
 FACHERSCHEIBEN INNENGEZAHNT (BREIT)
 ARANDELAS ANCHAS DE DIENTES INTERIORES

N°	d												D	e	Particularités	Observations
	3	4	5	6	7	8	9	10	11	12	14	16				
6957.09															→ NFP
6957.10						8,1							35,4	1,2	Zn	
6957.11										12,3			24,3	1,4	Zn	
6957.13	3,35												8,7	0,5	Zn	
6957.14		4,2											11,2	0,6	Zn	
6957.15			5,2										16,2	1	Zn	
6957.16				6,2									14,2	0,7	Zn	
6957.17					7,3								16,2	0,8	Zn	
6957.18						8,2							17,8	0,9	Zn	
6957.19												16,4	32,4	1,4	Zn	
6957.20									10,3				20,3	1	Zn	
6957.24		4,2											14,2	0,8	Zn	
6957.26				6,5									18,3	1	Zn	
6957.27					7,3								18,3	1,1	Zn	
6957.28						8,25							22,3	1,2	Zn	
6957.30									10,3				26,3	1,4	Zn	
6957.40			5,2										12,2	0,8	Zn	

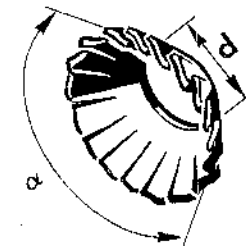


RONDELLE à DENTURE EXTERIEURE
 EXTERNAL TOOTH WASHERS
 FACHERSCHEIBEN AUSSENGEZAHNT
 ARANDELAS de DIENTES EXTERIORES

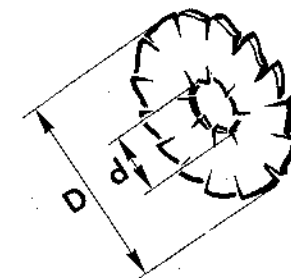
N°	d												D	Symboles	Particularités	Observations
	3	4	5	6	7	8	9	10	12	14	16	18				
6958.10						8,1							16,25	II	Acier enrobé plastique Plastic coated steel Stahl mit Plastik überzogen Acero envuelto plastico	
6958.51	3,1												6	I	Zn	
6958.54		4,2											8,2	I	Zn	
6958.55			5,2										9,4	I	Zn	
6958.56				6,2									11,3	I	Zn	
6958.57					7,3								12,3	I	Zn	
6958.58						8,3							14,3	I	Zn	
6958.60									10,3				18,1	I	Zn	
6958.62										12,3			20,5	I	Zn	
6958.67																→ 6962.40



RONDELLES A DENTURE EXTERIEURE (CONCAVE) EXTERNAL TEETH COUNTERSUNK WASHERS FÄCHERSCHEIBEN ASSENGEZAHNT (KONKAV) ARANDELAS CÓNCAVAS DE DIENTES EXTERIORES															
N°	d												α	Particularités	Observations
	à partir de			From.....			ab.....			a partir de.....					
	3	4	5	6	7	8	9	10	12	14	16	18			
6959.04 6959.06				6,2		8,2							60° 90°		
6959.54 6959.55 6959.56 6959.57		4,2	5,2	6,2		7,2							90° 90° 90° 90°	Zn Zn Zn Zn	

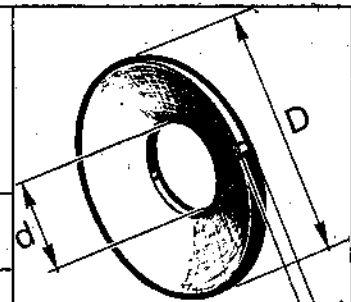


RONDELLES A DOUBLE DENTURE DOUBLE TOOTHED WASHERS FÄCHERSCHEIBEN INNEN-UND AUSSENGEZAHNT ARANDELAS DE DIENTES EXTERIORES E INTERIORES															
N°	d												D	Particularités	Observations
	à partir de.....			From.....			ab.....			a partir de.....					
	3	4	5	6	7	8	9	10	12	14	16	18			
6961.04 6961.05 6961.06 6961.07 6961.08				6,2	7,2	8,3							18,2 20,4 22,8 17,9 26,4	Zn Zn Zn Zn Zn	
6961.14		4,3											15,8	Zn	
6961.22									12,4				30	Cd	
6961.24											16,5		36,1	Zn	

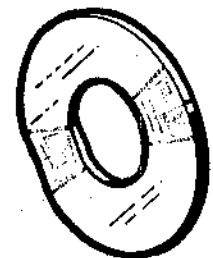


RONDELLES ELASTIQUES
RESILIENT WASHERS
FEDERSCHEIBEN
ARANDELAS ELASTICAS

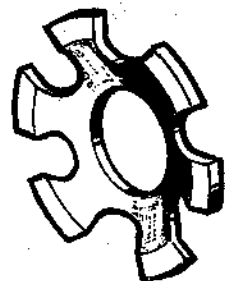
N°	d											D	e	Symboles	Particularités	Observations	
	5	6	7	8	9	10	12	14	16	18	20						
6962.01									17,3				27	1,2	I		
6962.02												28,3	39	1,1	I		
6962.03												35,3	43,5	1,2	I		
6962.04		6,4											12,2	0,5	II	Zn	
6962.06				8,25									22	0,6	I		
6962.07		6,4											11,2	0,5	II		
6962.11						10,4							21,3	1	II	Zn	
6962.12			7,4										14,2	0,8	II	Zn	
6962.13				8,4									17,3	0,8	II	Zn	
6962.20																	→ 6962.50
6962.21	5												23,8	0,5	III	Cd	
6962.23							12,8						24,3	1,2	II	Zn	
6962.26	5,3												10,2	0,5	II		
6962.27				8,5									23,8	0,5	III	Cd	
6962.28				8,4									15,2	0,5	II		
6962.30		6,2											10,2	0,2	IV		
6962.31						10,3							18,2	0,8	II	Zn	
6962.32								14,9					28,4	1,5	II	Zn	
6962.34				8,3									15,2	0,3	II	Zn	
6962.35			7,4										13,2	0,5	II	Zn	
6962.36										20,3			33	1,4	I		
6962.39				8,2									19	0,3	II		
6962.40									18,2				29,1	0,4	IV	Zn	
6962.41							12,8						24,3	0,4	II	Zn	
6962.42								14,5					30	0,3	II	Zn	
6962.43									16,9				30	0,5	II	Zn	
6962.45							12,7						24,3	0,6	II	Zn	
6962.47							12,7						22,5	0,3	I		
6962.48										18,8			29	1,2	I		



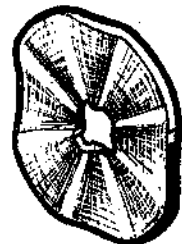
I



II



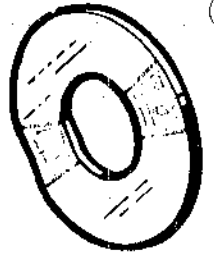
III



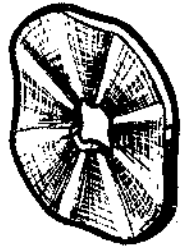
IV

RONDELLES ELASTIQUES (Suite)
 RESILIENT WASHERS (Cont'd)
 FEDERSCHEIBEN (Folge)
 ARANDELAS ELASTICAS (Continuacion)

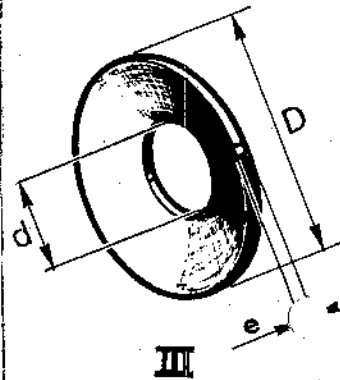
N°	d											D	e	Symboles	Particularités	Observations
	5	6	7	8	9	10	12	14	16	18	20					
6962.50			7,1									11,7	0,2	I	Zn	
6962.51									16,9			30,4	1,5	I	Zn	
6962.53	-----															→ 6962.34
6962.55			7,2									12,2	1	I	Zn	
6962.56					9,1							13,7	0,2	II	Zn	
6962.58									16,3			24,5	0,7	I	Zn	
6962.61				8,2								16,2	1,4	III	Zn	
6962.63								14,7				24,5	0,5	I	Zn	



I



II



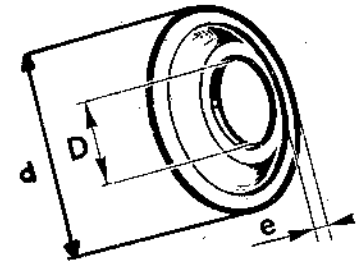
III

RONDELLES CUVETTES
CUP WASHERS
SENKSCHLEIBEN
ARANDELAS CUBETA

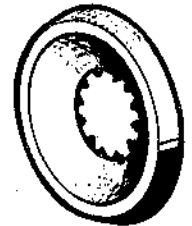
N°	d											D	e	Symboles	Particularités	Observations	
	2	3	4	5	6	7	8	9	10	12	14						
6948.56											12		46	6	I	Zn	
6964.02				4									9	2	II	Lt Cr	
6964.03				4									12,5	2,5	II	Cd	
6964.04		3,6		4									9,5	1,5	I	Lt Cr	
6964.05				4									9	2	II	Ph	
6964.06		3											8,5	1	I	Pk	
6964.07					5								13	2	II	Pk	
6964.11						6,4							18	3,5	II	Zn	noir black schwarz negro
6964.12											16	24	2	2	III	Aluminium	

RONDELLE TRONQUEE
TRUNCATED WASHER
ABGESTUMPFE SCHEIBE
ARANDELA TRUNCALA

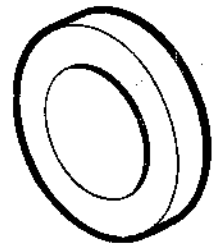
N°	d											D	e	Symboles	Particularités	Observations	
	2	3	4	5	6	7	8	9	10	12	14						
6964.09			4										13	3		Zn	



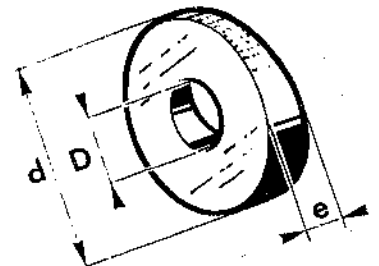
I



II

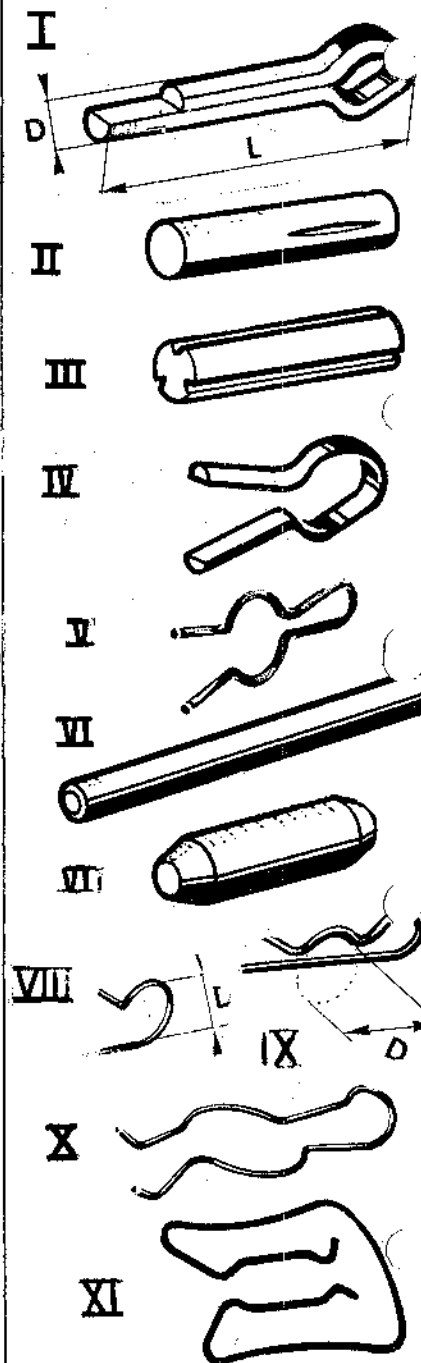


III



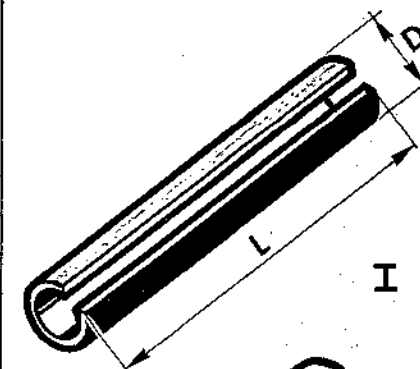
GOUPILLE
PINS, COTTERS, CLIPS
STIFTE
PASADORES y CLAVILLOS

N°	D												L	Symboles	Particularités	Observations	
	1	3	4	5	6	8	10	12	14	16	18	20					
6965.10	2,5													14,5	VI		
6965.11														25	I	Cd	
6965.12			4											16	VII		
6965.13				5	6									18	VII		
6965.14					7									23	VII		
6966.05																	→ 6968.08
6966.13	2,5													30	I	Zn	
6966.14							8							23	VII		
6967.07				5										55	I		
6967.15		3,5												40	I	Zn	
6967.17																	→ 9183.20
6967.24			4											20	II		
6967.25				5										10	III		
6967.26					6									52	II	Zn	
6967.27					6,3									9	III		
6967.28		3												10	II		
6967.50								10						27	V	Zn	
6967.51													20	31	IV	Zn	
6967.52				5,5										17	V	Zn	
6967.53				5										12	VIII		
6967.54							9,5							30	IV		
6967.55									14,5					47	X	Galvanisé-Galvanized Galvanisiert-Galvanizado	
6967.56									14					53,25	IX		
6967.58								11						29	V		
6967.59										17				47	XI		
6968.03		3												35	I	Zn	
6968.04			4											45	I		
6968.08		3												40	I		
6968.52							8							17,5	VII		
6969.12	1,5													20	I		
6969.17					6									20	IX	Zn	
6969.22	2													30	I		

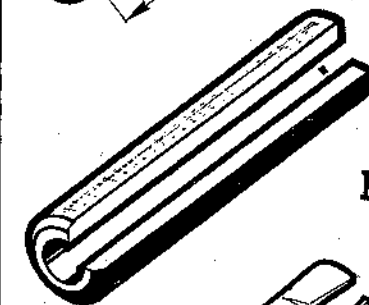


GOUPILLES ELASTIQUES
SPLIT TUBES; DOWELS
FEDERSTIFTE
CLAVIJAS ELASTICAS

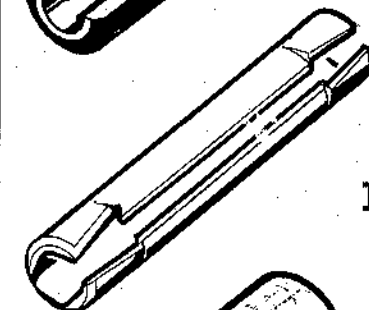
N°	D												L	Symboles	Particularités	Observations
	2	3	4	5	6	7	8	9	10	12	14	16				
6968.09		3											15	I	ep. 0,3	
6968.10		3											12	I		
6968.11			4,5										30	I		
6968.17				5									30	III		
6968.20					6								26	II		
6968.22																→ NFP
6968.23		3											15	II		
6968.24									11,51				9	V		
6968.25																→ NFP
6968.27										12			18	IV	ep. 1,75	
6968.30									11				18	I		
6968.34					6								18	I		
6968.35												16	57	V		
6968.36													14	V		
6968.37								8					20	V	ep. 2	
6968.38									10				18	V		
6968.39									10				10	V		
6968.40												20	20	V		
6968.41					6								13	V		
6968.42										12			33,5	II		
6968.43													15	V		
6968.44						7							15	V	Zn	
6968.45			4,5										25	I		
6968.46													25	I		
6968.50													20	V	ep. 3	
6968.51								8					50	I		
								8					12	II		
6969.26		3,5											27	II		
6969.29													15	II		
6969.31			4										17	II		
6969.38			4										25	II		
6969.39				5									35	II		
6969.40				5									12	II		
6969.42					6								15	II		
6969.43					6,4								27	II		
6969.44		3											28	II	Cd/ Zn	
6969.45													30	II		
6969.46													35	II		
6969.47					6								10	II		
6969.48													18	II		
6969.49					6								23	II		
6969.58													30	II		
6969.90					6								32	IV		



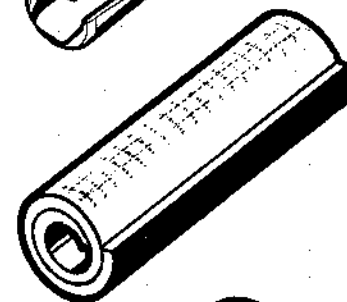
I



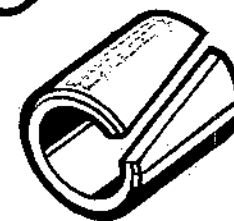
II



III



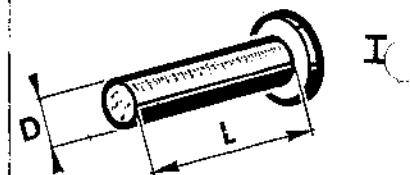
IV



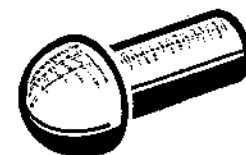
V

RIVETS
RIVETS
NIETE
REMACHES

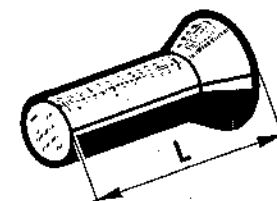
N°	D												L	Symboles	Particularites	Observations	
	1	2	3	4	5	6	7	8	9	10	12	14					
6970.11			3											20	I		
6970.15				4										12	III		
6970.18			3											7	III	Inox	
6970.21						6								10	I		
6970.25				4										7	V	Aluminium	
6970.30				4										25	II		
6971.02			3											8	V	Aluminium	
6971.03			3											10	V	Lt Cr	
6971.04			3											12	V	Lt Nk	
6971.06			3											6,5	V	Nk	
6971.07			3,9											9,5	V	Lt Cr	
6971.09			3											8	IV	Lt	
6971.10				4										15	VI	Nk	
6971.11			3											12	V	Aluminium	
6971.14			3											8	IV	Lt	
6971.15				4										8	VI	Nk	
6971.17		2,7												6	IV	Lt Cr	
6971.18			3											8	IV	Lt Nk	
6971.19				4										12	IV	Lt Nk	
6971.20						6								14	VI		
6971.21			3											12	IV	Lt	
6971.23			3,9											30	VII	Inox	
6971.24	1,4													9,5	VI	Cr	
6971.25		2												6	IV	Lt	
6971.29				4										10	VII	Aluminium	
6971.30				4										10	V	Aluminium	
6971.31						6								15	V		
6971.97																	
6971.98																	
6971.99			3,5											9	IV	Cr	



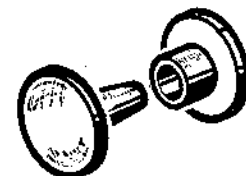
I



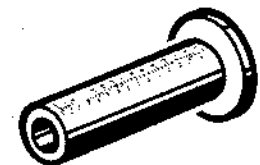
II



III



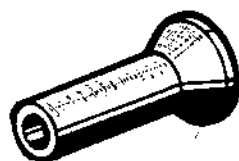
IV



V



VI



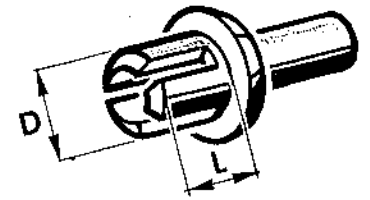
VII

→ NFP

→ NFP

RIVETS (Suite)
 RIVETS (Cont'd)
 NIETE (Folge)
 REMACHES (Continuación)

N°	D												L	Symboles	Particularités	Observations
	à partir de...			From...			ab...			a partir de...						
	2	3	4	5	6	7	8	9	10	12	14	16				
6972.02		3,5											7	I	<i>Plastique blanc</i> <i>White Plastic</i> <i>Plastik weiss</i> <i>Plastico blanco</i>	
6972.03					6							12	I			
6972.09	2,8											6,2	I			
6972.05						7,5							9	V	<i>Plastique</i> <i>Plastic</i> <i>Plastik</i> <i>Plastico</i>	
6972.06				5									7,5	I	<i>Plastique noir</i> <i>Black Plastic</i> <i>Plastik schwarz</i> <i>Plastico negro</i>	
6972.07		3,5										7	I			
6972.08	2,8											6,2	I			
6986.73		3,5											7	I		
6973.03		3,2											5,7	III	→ NFP	
6973.04			4										7,25	III		
6973.05			4,8										9,2	III		
6973.06																
6973.08			4										4,8	II		
6973.09			4,8										6,1	IV		
6973.11			4										8	II		
6973.12			4										5	III		
6973.13		3,2											8	IV		
6973.14		3,2											7,5	III		
6973.15			4										12	IV		
6973.16		3,2											10,5	III		
6973.17		3,2											9	III		
6973.19		3,2											8	III		
6973.23			4,8										7,4	III		



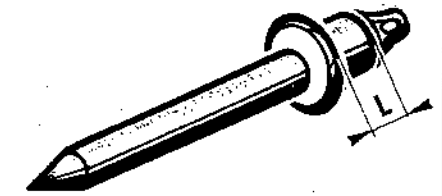
I



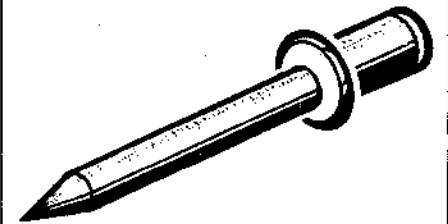
II



V



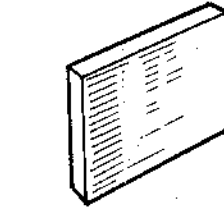
III



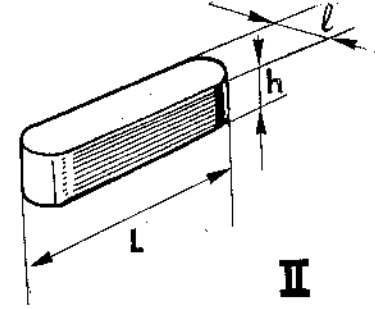
IV

**CLAVETTES
KEYS
NUTKEILE
CHAVETAS**

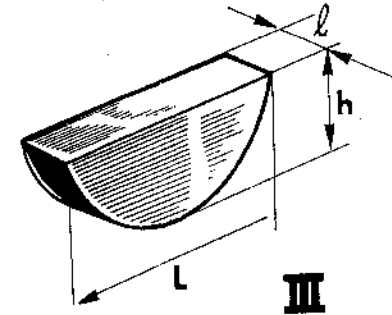
N°	l	h	L	Symboles	Particularités	Observations
6975.01	3	10	12,5	I		
6975.02	3	3	12	II		
6976.01	3	5	12,5	III		
6976.03	4	6,5	15,5	III		
6976.05	3	6,5	15	III		
6976.06	6	7	13	III		
6976.07	6	9	20,5	III		
6976.09	5	6,5	15	III		
6976.10	4	5	11,5	III		
6977.10	9	6	25	IV	$P = 1.00$	
6977.12	9	7	25	IV	$P = 1.00$	



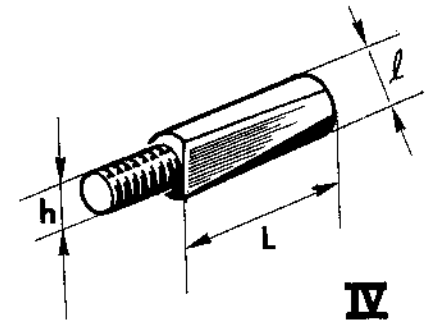
I



II



III



IV

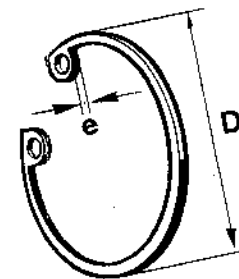
ANNEAUX D'ARRET

CIRCLIPS-SNAP-RINGS-STOP-RINGS

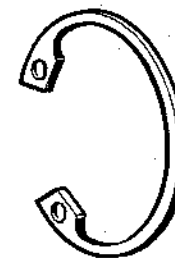
SICHERUNGRINGE

ANILLOS DE RETENCIÓN

N°	D	e	Symboles	Particularités	Observations
6978.01	35	1.5	I	Ph	
6978.02	32	1.2	I	Ph	
6978.03	52	2	II	Ph	
6978.04	22	1	I	Ph	
6978.05	60	2	II	Ph	
6978.06	42	1.75	II	Ph	
6978.07	42	1.80	II	Ph	
6978.08	42	1.85	II	Ph	
6978.09	42	1.9	II	Ph	
6978.10	42	1.95	II	Ph	
6978.11	28	1.2	I	Ph	
6978.12	40	1.75	II	Ph	
6978.13	72	2.5	II	Ph	
6978.15	35	1.55	I	Ph	
6978.16	35	1.60	I	Ph	
6978.17	35	1.65	I	Ph	
6978.18	80	2.5	II	Ph	
6978.19	24	1.2	IV	Ph	
6978.20	28	1.2	III	Ph	
6978.21	27	1.2	III	Ph	
6979.39	20	1	III	Ph	



I



II



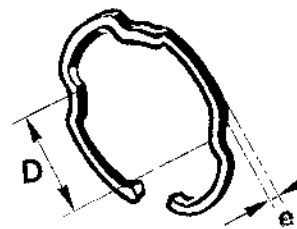
III



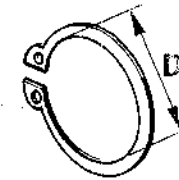
IV

ANNEAUX d'ARRET (Suite)
CIRCLIPS - SNAP - RINGS - STOP - RINGS (Cont'd)
SICHERUNGSRINGE (Folge)
CLIPS - ANILLOS de RETENCION (Continuacion)

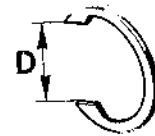
N°	D	e	Symboles	Particularités	Observations
6979.01	20	1,2	II	Ph	
6979.03	10	1	II	Ph	
6979.04	68,8	1,02	VII		
6979.05	81,2	1,85	VII		
6979.06	12	1	II	Ph	
6979.07	16	1	II	Ph	
6979.08	19	1,2	II	Ph	
6979.09	28	1,5	II	Ph	
6979.10	14	1	IV	Ph	
6979.11	27	1,5	VIII		
6979.12	63,5	1,85	IX		
6979.13	17	1,1	VH		
6979.14	28	1,2	VII		
6979.15	35	1,3	VII		
6979.16	54,2	1,85	VII		
6979.21	42	1,75	II	Ph	
6979.23	10,5	1,5	VI		
6979.24	22	1,2	II	Ph	
6979.25	25	1,2	II	Ph	
6979.26	20	1,4	VI	Ph	
6979.27	28	2	I	Ph	
6979.28	8	1,5	VI		
6979.29	18,3	2	VII		
6979.31	64,2	1,85	IX		
6979.32	20,5	1,4	VI		
6979.33	39,8	1	VII		
6979.34	22,995	1,5	VI		
6979.35	53,1	1	VII		
6979.36	76	1,85	VII		
6979.37	21,5	1,5	VII		
6979.39					◀ 6978
6979.40	7	0,8	VI	Ph	
6979.41	16	0,8	III	Ph	
6979.43	7,7	0,5	V	Ph	
6979.44	44	1,75	II	Ph	
6979.45	9	0,8	IV	Ph	
6979.46	8	0,8	II	Ph	
6979.47	17	1,3	VII	Ph	
6979.49	60	1,2	II	Ph	



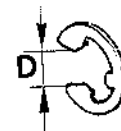
I



II



III



IV



V



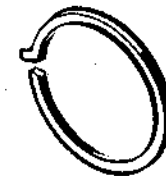
VI



VII



VIII



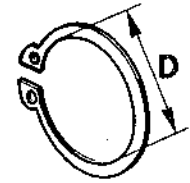
IX

ANNEAUX D'ARRET (Suite)
 CIRCLIPS-SNAP-RINGS-STOP-RINGS (Cont'd)
 SICHERUNGRINGE (Folge)
 CLIPS-ANILLOS DE RETENCIÓN (Continuacion)

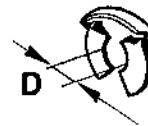
N°	D	e	Symboles	Particularités	Observations
6979.52	8	0,6	IV	Ph	
6979.54	10	0,8	IV	Ph	
6979.55	6	0,6	IV	Ph	
6979.56	5	0,8	I	Cd/Zn	
6979.57	6	0,7	IV	Ph	
6979.58	5	0,7	IV	Ph	
6979.62	38	1,75	II	Ph	
6979.70	4	0,6	IV	Zn	
6979.71	5	0,6	IV	Ph	
6979.81	6	0,7	III	Zn	
6979.83	10	1	III	Zn	



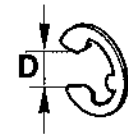
I



II



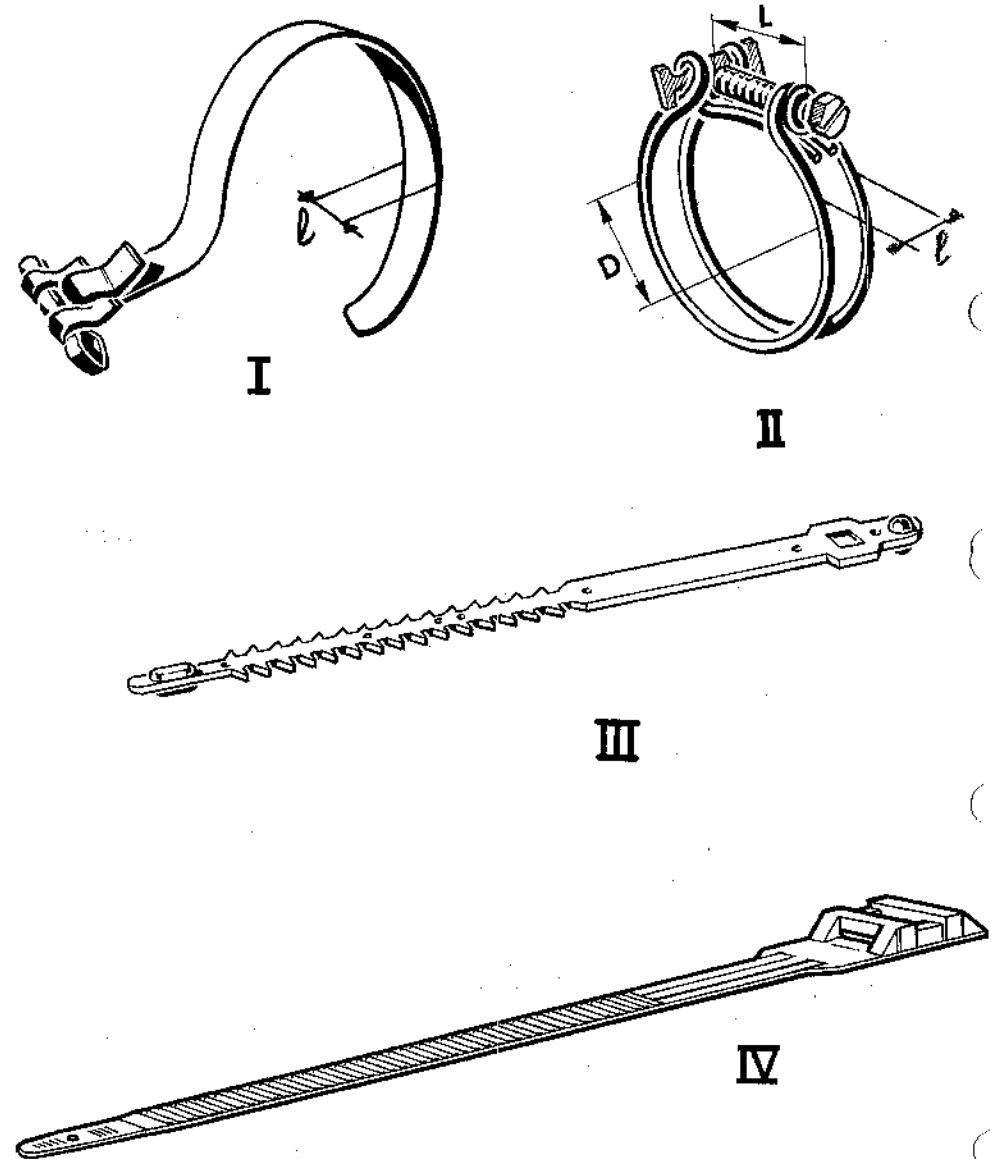
III



IV

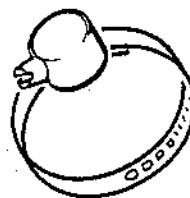
**COLLIERS
CLAMPS
SCHLAUCHBANDER
ABRAZADERAS**

N°	D	L	ℓ	Symboles	Particularités	Observations
6980.01		265		III	Plastique	
6980.22		350		IV	Plastic Plastik Plastico	
6980.02						← 6987 A
6980.18		900	8	I	Cd	
6980.20		650	8	I	Zn	
6980.38						→ 6982.05
6981.15					Galvanisé	
6981.18	68	40	13	II	Galvanized Galvanisiert Galvanizado	→ 6982.34
6981.32	31	30	13	II	Zn	

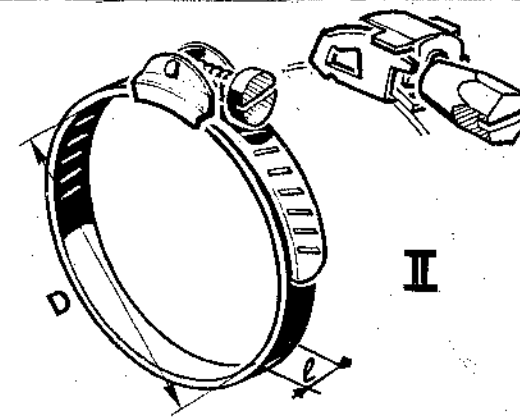


COLLIERS (Suite)
CLAMPS (Cont'd)
SCHLAUCHBANDER (Folge)
ABRAZADERAS (Continuacion)

N°	D	L	ℓ	Symboles	Particularités	Observations
6982.02	20 à 32		8	II	Zn	
6982.05	16 à 27		8	II	Zn	
6982.09	60 à 80		8	II	Zn	
6982.10	155 à 180		12	II	Zn	
6982.11	80 à 100		8	II	Zn	
6982.13	8 à 12		6,5	III		
6982.21	25 à 45		8	II	Zn	
6982.22	13 à 17,5		6,5	III	Zn	
6982.25	50	100	8	IV	Zn	
6982.26	49	71		V	Zn	
6982.27	32	62		V	Zn	
6982.28						→ 4068.21
6982.29	46	73		V	Zn	
6982.30	38	72		V	Zn	
6982.31						→ 4068.20
6982.34	40 à 60		8	II	Zn	
6982.35	70 à 90		8	II	Zn	
6982.36	135 à 160		8	II	Zn	
6982.37	61	141	8	II	Zn	
6982.38	9 à 14		5	I	Inox	
6982.39	11 à 18		5	I	Inox	
6982.40	40 à 60		12	II	Inox	
6982.41	12 à 16		8	II	Inox	
6982.42	12 à 20		8	II	Inox	
6982.44	32 à 50		8	II	Inox	
6982.45	50 à 70		8	II	Inox	
6982.51	39		62	V	Zn	
6982.52	46		70	V	Zn	
6982.54	32 à 44		12	II	Cd	
6982.55	40 à 52		12	II	Cd	
6982.58	46 à 58		12	II	Cd	
6982.59	53 à 68		12	II	Cd	
6982.61	20 à 32		9	II	Cd	
6982.62	11 à 17		9	II	Cd	
6982.65	115 à 140		8	II	Cd ou Zn	



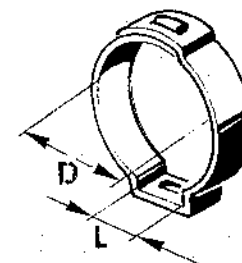
I



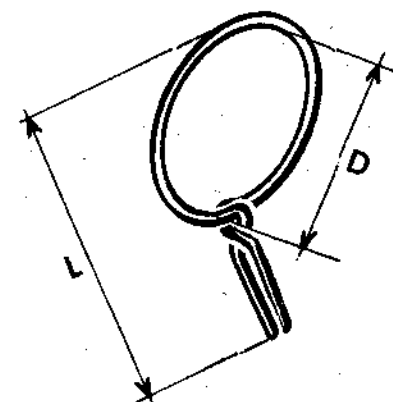
II



III



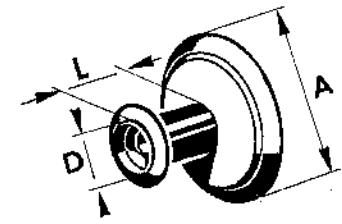
IV



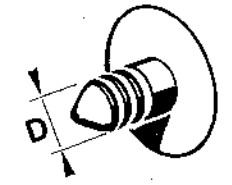
V

**BOUTONS
BUTTONS
KNÖPFE
BOTONES**

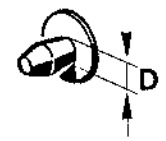
N°	D	A	L	Symboles	Particularités	Observations
6983.01						→ 6983.04
6983.04	7	23	12	I	Plastique Plastic Plastik Plastico	
6983.05	7,8	22	15,2	II		
6983.17	7,8	22	26	II		
6983.22	7,1	14,2	14,2	IV		
6983.24	5,4	9,4	13,5	IV		
6983.29	7,9	10,5	6,5	V	Caoutchouc Rubber Gummi Goma	
6983.32	4,7	9,4	11,4	IV	Plastique Plastic Plastik Plastico	
6983.34	7,1	14,2	15,7	IV		
6987.46	2,5	9	7	III		
6991.63	5,9	16	20,5	II		



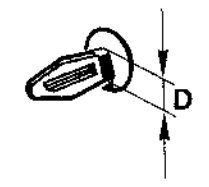
I



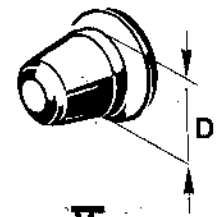
II



III

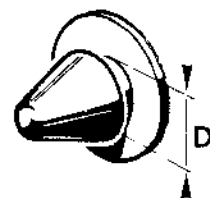


IV

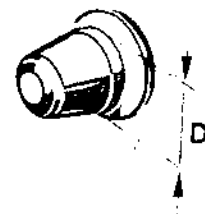


V

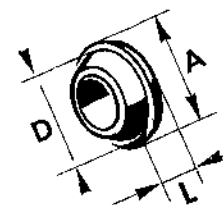
BOUCHONS PLUGS STOPFEN TAPONES				OBTURATEURS OBTURATORS VERSCHLUSS TAPONES			
N°	D	A	L	Symboles	Particularités	Observations	
6983.03	10,5	21	13	I			
6983.09	21	51	16	VII			
6983.13	37	51	16	III			
6983.19	6,3	9	14	II			
6983.27	25,5	40	13	V			
6983.31	9	14	17	II			
6983.06	10,5	15	12	II	Plastique		
6983.07	6,2	15	5	I			
6983.08	20,2	32,2		VIII			
6983.10	4,6	6,5	8	IV			
6983.11	35	43	6,5	V			
6983.12	20,7	30	10	VI			
6983.14	7,2	12	8	II			Plastic
6983.15	6,5	10	8,8	I			
6983.16	3	6	7	II			Plastik
6983.21	13,5	24	4,5	VI			
6983.23	5,2	7,5	8	IV			
6983.25	30	45	10	VI			
6983.26	19,5	28	9,2	VI			
6983.28	17,5	22,5	6	VI			
6983.33	19,4	25	10,5	VI	Plastico		
6983.35	5,4	8	10	IV			
6983.38	5,9	8,5	8	IV			
6983.36	12,3	13,7	4,2	IX	Acier Steel Stahl Acero		



I



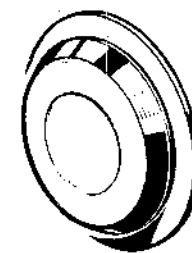
II



III



IV



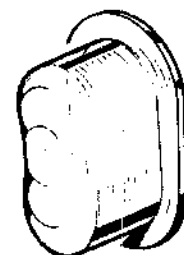
V



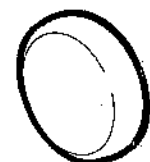
VI



VII



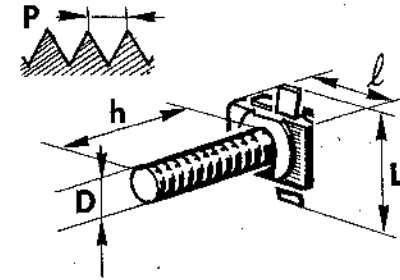
VIII



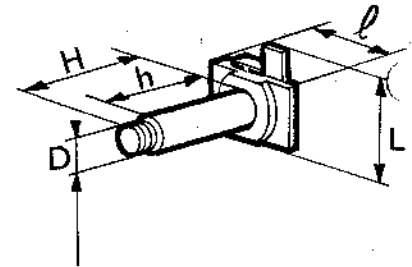
IX

VIS en CAGE
CAGED-SCREWS
KATIGSCHRAUBE
TORNILLOS con JAULA

N°	D								L	ℓ	H	h	P	Symboles	Particularités	Observations
	3	4	5	6	7	8	9									
6984.03				6					18	14	20		1,00	I	Cd	
6984.04				6					18	14	25		1,00	I	Zn	
6984.06				6					18	14	12		1,00	I	Zn	
6984.09				6					18	14	16		1,00	I	Zn	
6984.10							8		22,5	18	40	26	1,25	II	Zn	
6984.13					7				18,5	15	22		1,00	I	Zn	



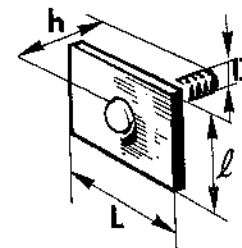
I



II

PLAQUETTE à VIS
SCREW-PLATES
PLATTENSCHRAUBEN
PLAQUETAS de TORNILLO

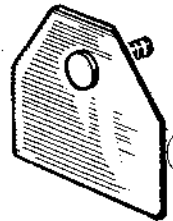
N°	D												L	ℓ	h	P	Symboles	Particularités	Observations
	3	4	5	6	7	8	9	10	12										
6985.02				6									26	20	20	1,00	I	Cd/ Zn	
6985.05		4											35	30	18	0,70	IV	Cd	
6985.07	3												8	6	20	0,50	V	Cd	
6985.08		4											12	10	19	0,70	II	Cd	
6985.11		4											15	15	33	0,70	I	Cd	
6985.12		4											13	11	9	0,70	I	Cd	
6985.13	3												10	10	9	0,50	II	Zn	
6985.14		4											10	10	19	0,70	I	Zn	
6985.15		4											17,5	12	10	0,70	II	Inox	
6985.16				6									42	21	18	1,00	VI	Cd	



I



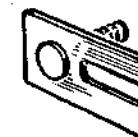
II



IV



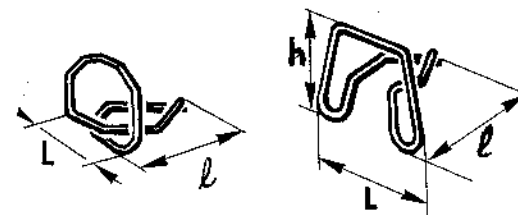
V



VI

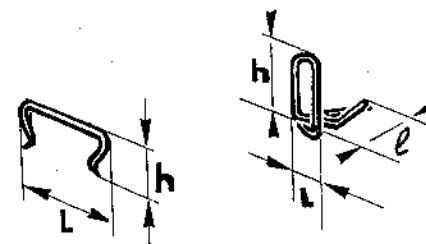
**AGRAFES
CLIPS
KLAMMERN
GRAPAS**

N°	L	l	h	Symboles	Particularités	Observations
6986.02	12,4	14		I	Cd	
6986.03	16	13	17	II	Zn	
6986.04	17		8	III	Cu	
6986.05	20		9	III	Cu	
6986.07	25	18	27	II	Cd/ Zn	
6986.09	→ 6986.06
6986.13	4	12	12	IV	Cd/ Zn	
6986.15	14,5	18		V	Cd	
6986.16	5	12	12	IV	Cd	
6986.17	10	12	10	II	Cd/ Zn	
6986.18	10	14	10	II	Cd/ Zn	
6986.20	20	19	20	II	Cd	
6986.21	13	26	14	VII	Cd	
6986.27	→ NFP
6986.30	→ NFP
6986.31	→ NFP
6986.33	10	15	8	II	Cd	
6986.40	12,5	18		VI	Cd	
6986.43	→ 6983.05
6986.46	→ NFP
6986.56	△ 6987 D
6986.60	12	25		VI	Zn	
6986.69	△ 6943
6986.70	△ 6943
6986.71	8	19	14	VIII	Ph	
6986.73	△ 6972/ 6973
6986.75	△ 6987 A
6986.80	14	13		V	Zn	



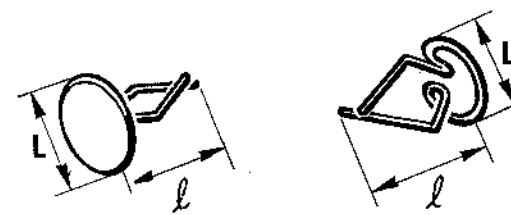
I

II



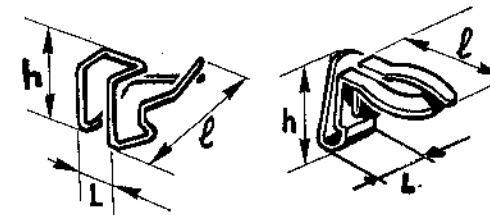
III

IV



V

VI



VII














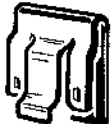



















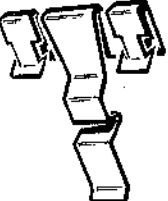







VIII

AGRAFES (Suite)










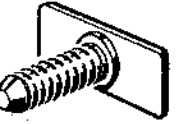



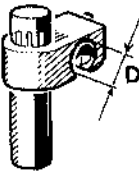


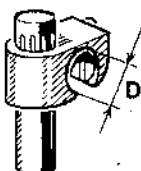


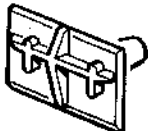



CLIPS (Cont d)

KLAMMER (Folge)

GRAPAS (Continuacion)

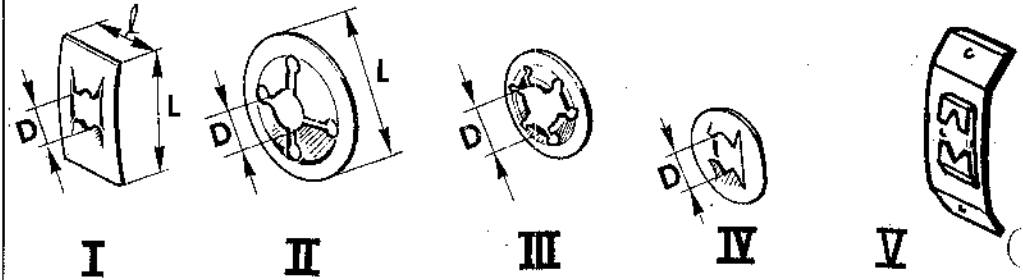
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 6986.59	 6986.62	 6986.65	 6986.72	 6986.77	 6986.78	 6986.79	 6986.82	 6986.83	 6986.85
 6986.86	 6986.87	 6986.88	 6986.90	 6986.91	 6986.92	 6986.93	 6986.94	 6986.95	 6986.99
 6987.17									

AGRAFES PLASTIQUE. PLASTIC CLIPS. PLASTIKKLAMMER. GRAPAS PLASTICO.

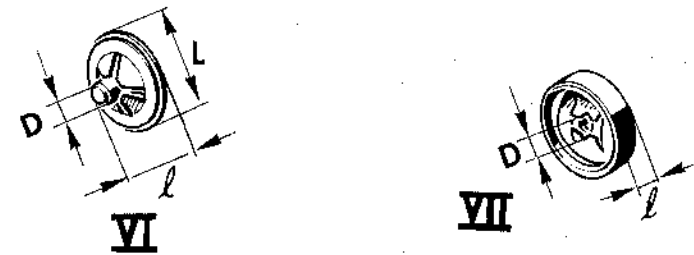
 6986.25	 6986.37	 6986.38	 6986.42	 6986.61	 6986.64	 6986.66	 6986.67	 6986.81 D=18.5	 6986.89
 6986.96 D=12.8	 6986.97 D=7.8	 6986.98	<i>Zonder nok.</i> 698638						
 6987.19 D=6	 6987.60	 6987.62 D=8	 6987.72 D=8	 6987.83	 6987.91 D=25	 6987.93	 6987.95	 6987.97	 6987.99

N°	D	L	ℓ	Symboles	Particularités	Observations
6980.02	6,4	13,6	104		Plastique noir black plastic schwarz Plastik Plastico negro	
6986.75	3	10	6	I	Ph	
6987.01	5	17	10,5	I	Ph	
6987.07	4	12		IV	Ph	
6987.08	3	13	6	VI	Plastique Plastic Plastik Plastico	
6987.16	6	21		II	Ph	
6987.17						◀ 6986 B
6987.18	7	15		III	Ph	
6987.21	4,5	13		II	Ph	
6987.29	6,5	105	80	VIII	Plastique Plastic Plastik Plastico	
6987.42						→ 6987.07
6987.43	3	13,6	4,7	VII	Plastique Plastic Plastik Plastico	
6987.51	4,5	13		II	Ph	
6987.54	6,5	78	56	IX	Plastique Plastic Plastik Plastico	
6987.64	4,8	25	10,5	V	Ph	
6987.65	5	13		III	Ph	
6987.98	4	11,5		II		
6991.27	13,5	23,2		III	Zn } noir black schwarz negro	
6991.33	11,4	25		III		
6991.47	7,5	15,3		III		

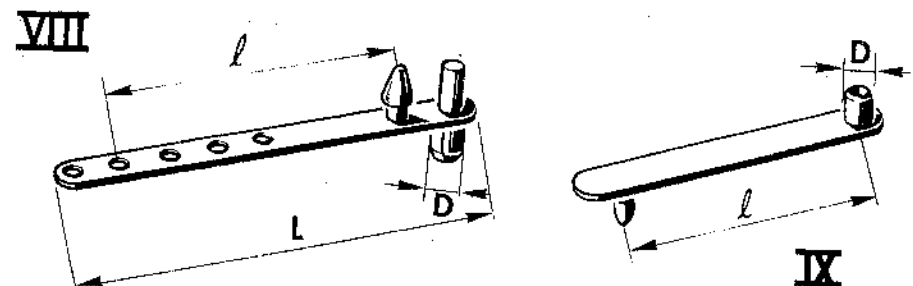
FIXE-RAPIDE
QUICK-FASTENERS
KLAMMERN
GRAPAS



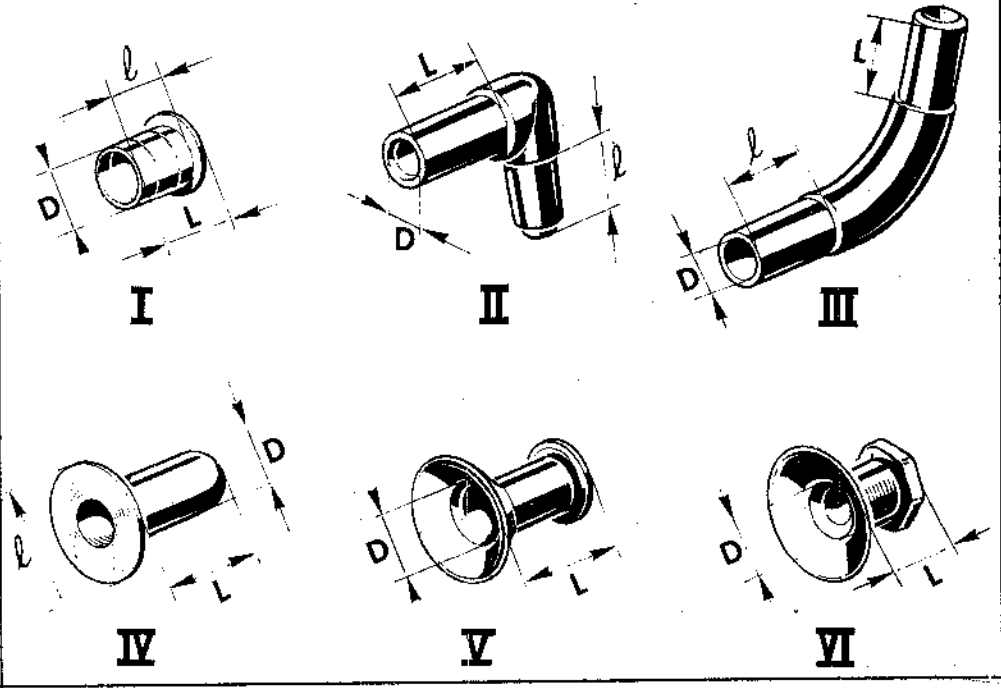
RONDELLES d'ETANCHEITE
SEAL WASHERS
DICHTSCHEIBEN
ARANDELAS de ESTANQUEIDAD



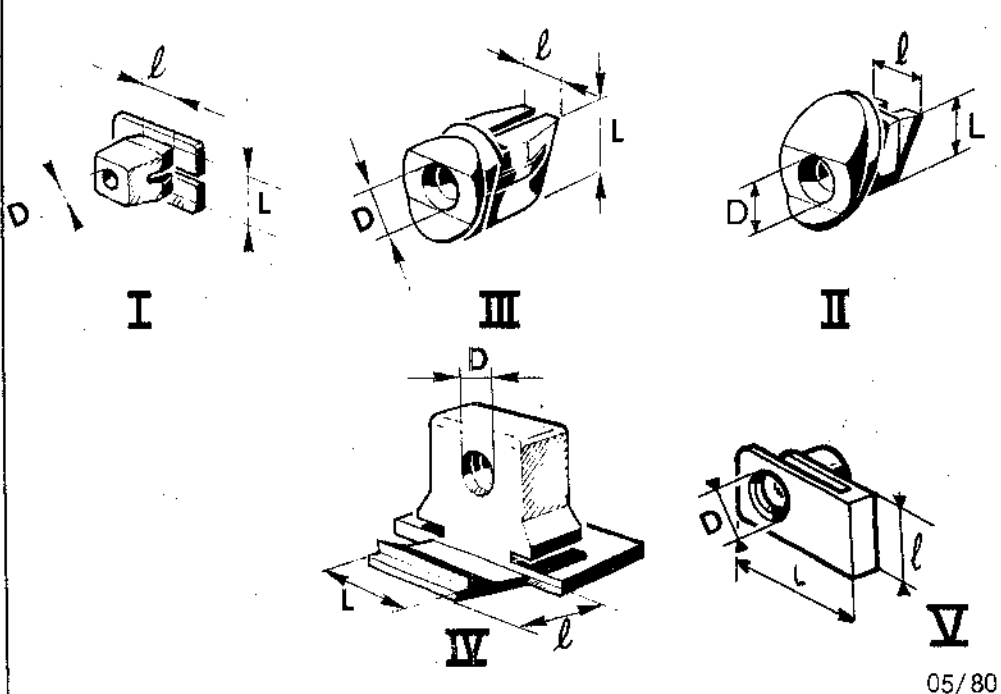
BRIDES
STRAPS
SCHELLE
BRIDAS



EMBOUTS, FITTINGS, ENDSTÜCKE, ENCAJES						
N°	D	L	l	Symboles	Particularités	Observations
6987.09	6,3	7	6	I	} <i>Plastique</i>	→ 6983.35
6987.11	5	14	13	II		
6987.15	4,25	6,5	5,5	I		
6987.27	5	14	13	III		
6987.28	-----					
6987.66	5,2	18,5		V		
6987.68	5,2	13		VI		
6987.71	8,2	16,7	16,7	IV		
6991.54	10,1	9	8	I		
6991.61	5,2	18,5		VI		
6991.80	4,7	5,5	4,5	I		



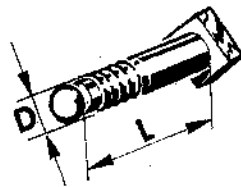
ECROUS, NUTS, MUTTERN, TUERCAS						
N°	D	L		Symboles	Particularités	Observations
6987.19					} <i>Plastique</i>	◁ 6986 C
6987.20	3,5	7	6	I		
6987.44	4,5	14,5	10,8	II		
6987.55	5	16	11	IV		
6987.56	4,5	14,5	10,8	III		
6987.60	-----					
6987.70	3,5	12	8,5	I		
6987.72	-----					
6987.74	4,8	9	8,5	I		
6991.11	3,5	17	12	V		
6991.39	5	13	13	I		
6991.66	3,5	7	6	I		



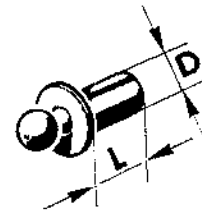
Printed in France

DIVERS
MISCELLANEOUS
VERSCHIEDENES
DIVERSOS

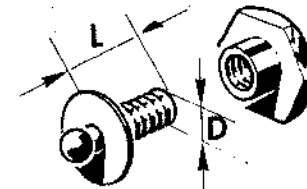
N°	D	L	Symboles	Particularités	Observations
6987.22	5	19	I	Lt Cr pas 0,80 thread 0,80 gewinde 0,80 paso 0,80	
6987.23	6	10	II	Cr	
6987.25	19,7	14,5	IV	Lt Cr	
6987.32	8	7,5	V	Plastique Plastic	
6987.45	6,2	6,3	VI	Plastik Plastico	
6987.46				◀ 6983 A
6987.49	5	10	III	Lt Cr pas 0,80 thread 0,80 gewinde 0,80 paso 0,80	
6987.61	6	10,5	VII	Plastique Plastic	
6987.67	10,5	9	VIII	Plastik Plastico	



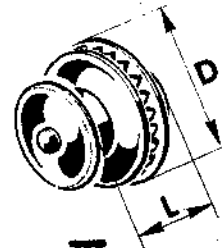
I



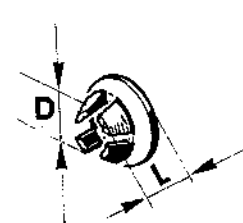
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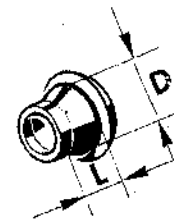
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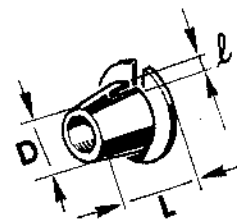
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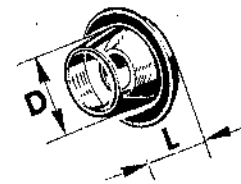
V



VI



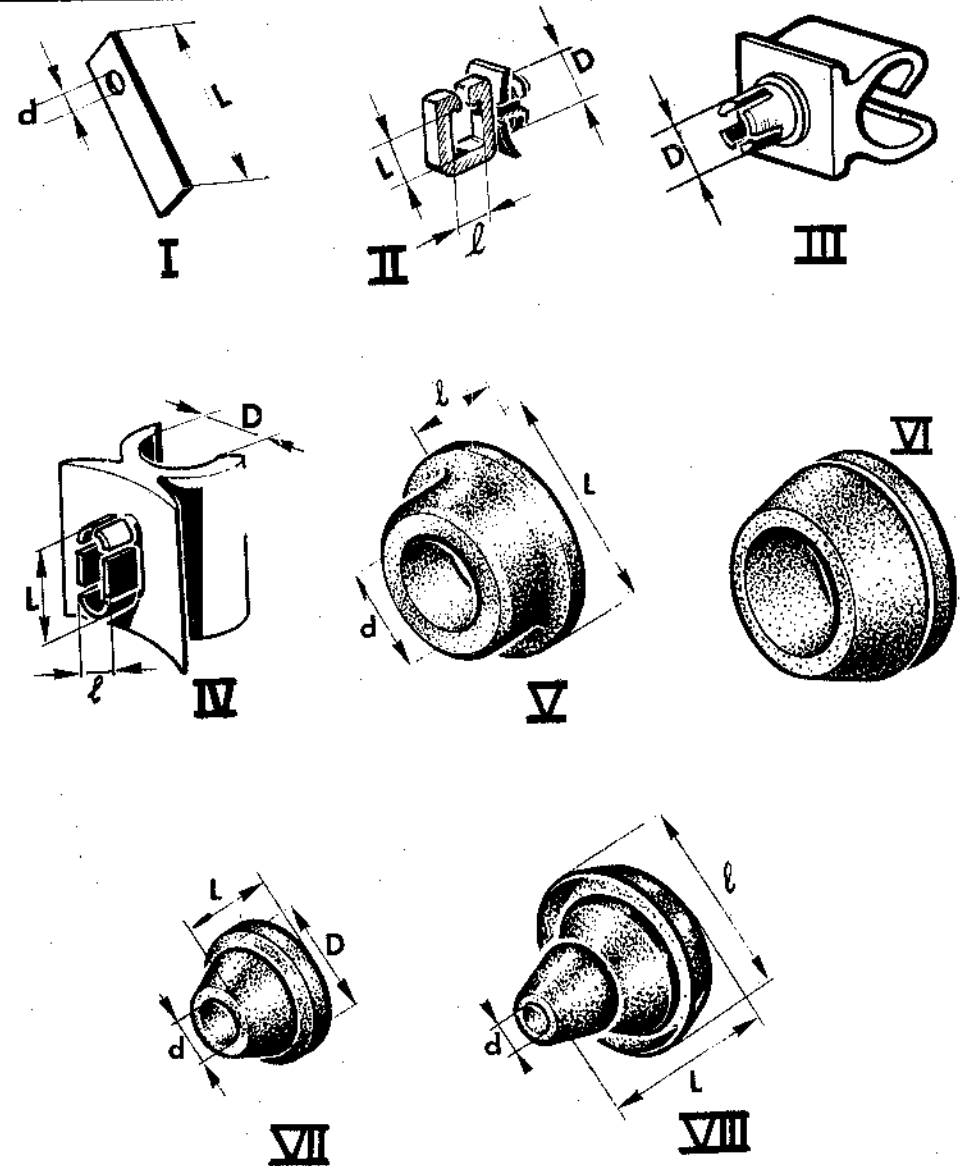
VII

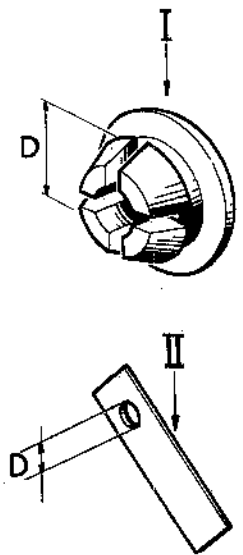









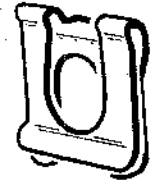

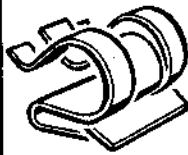

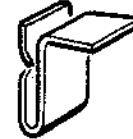
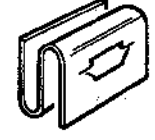
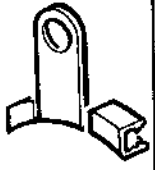

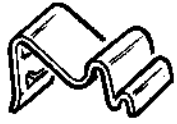




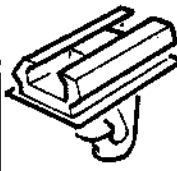
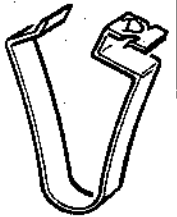
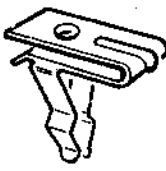









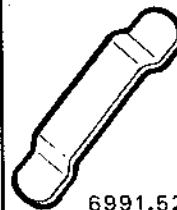

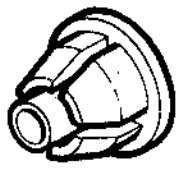
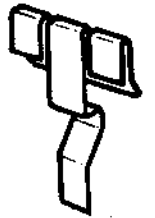
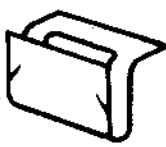
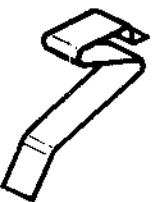
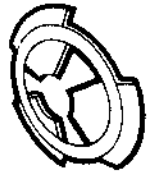

VIII

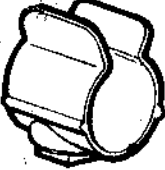
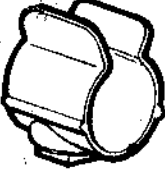
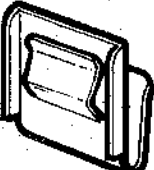
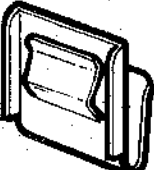









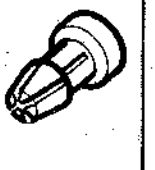





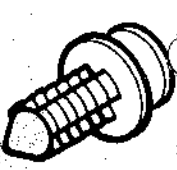
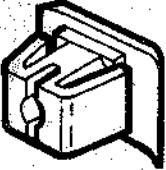

DIVERS Suite
 MISCELLANEOUS Cont'd
 VERSCHIEDENES Folge
 DIVERSOS Continuacion

N°	D	d	L	ℓ	Symboles	Particularités	Observations	
6986.56		3	25		I	Plastique Plastic Plastik Plastico ...		
6987.41	6,5		10		III			
6987.53	5,5		8	4,7	II			
6987.59	12		14,5	7,2	IV			
6987.62			△ 6986 C
6987.73	6		10,7	4,8	II			
6987.75		15	40	15	V	Caoutchouc Rubber Gummi Goma		
6987.76	34	20			VI			
6987.77	12,5	7	9,5		VII			
6987.78	6		26	33,5	VIII			
6987.80	14,5	6	12		VII			
6987.81	14,5	10	9,5		VII			
6987.83			△ 6986 C
6987.84			→ 6972.02
6987.89	6		13,5	4	II	Plastique Plastic Plastik Plastico		
6991.51	12		14	7	IV			
6987.91		△△ 6986 C	
6987.93		△△ 6986.C	
6987.94		→ NFP	
6987.95		△ 6986 C	
6987.96	13,5	9	11,5		VII	Caoutchouc Rubber Gummi Goma		
6991.36	25	12	15		VII			
6991.41	40	13	20		VII			
6991.45	19	11	9,5		VII			
6987.97		△△ 6986 C	
6987.99		△△ 6986 C	



N° Nr	D	Particularités	Utilisations Used for – Anwendung – Utilizaciones	OÛILLET GROMMETS TÛLLE OJETES <hr/> PLAQUETTES TAPPED PLATES GEWINDEPLATTE PLAQUETAS
6987.32	8	I <div style="border-left: 1px solid black; border-right: 1px solid black; padding: 2px; display: inline-block;"> Plastique Plastic Plastik Plástico </div>	504 (91)	
6986.56	3	II Ph	504 (82)	

AGRAFES Suite		CLIPS Cont'd		KLAMMER Folge			GRAPAS Continuation		
 6991.01 Ø 12	 6991.02	 6991.03	 6991.05	 6991.06	 6991.07	 6991.08	 6991.09 Ø 10	 6991.10 Ø 21 & 25	VOIR 6987B SEE 6987B SIEHE 6987B VEASE 6987B 6991.11
 6991.12	 6991.13	 6991.15	 6991.17	 6991.18	 6991.19	 6991.20	 6991.23	 6991.24	 6991.25
VOIR 6987A SEE 6987A SIEHE 6987A VEASE 6987A 6991.27	 6991.29	 6991.30	VOIR 6987A SEE 6987A SIEHE 6987A VEASE 6987A 6991.33	 6991.34	 6991.35	VOIR 6987D SEE 6987D SIEHE 6987D VEASE 6987D 6991.36	 6991.37 D=8,8	 6991.38	VOIR 6987B SEE 6987B SIEHE 6987B VEASE 6987B 6991.39
 6991.40	VOIR 6987C SEE 6987C SIEHE 6987C VEASE 6987C 6991.41	 6991.43 D=8,8	 6991.44	VOIR 6987D SEE 6987D SIEHE 6987D VEASE 6987D 6991.45	 6991.46	VOIR 6987A SEE 6987A SIEHE 6987A VEASE 6987A 6991.47	 6991.48	 6991.49	 6991.50
VOIR 6987D SEE 6987D SIEHE 6987D VEASE 6987D 6991.51	 6991.52	 6991.53	VOIR 6987B SEE 6987B SIEHE 6987B VEASE 6987B 6991.54	 6991.55	 6991.56	 6991.57	 6991.58	 6991.59	 6991.60

AGRAFES Suite		CLIPS Cont'd		KLAMMER Folge		GRAPAS Continuation			
<p>VOIR 6987B SEE 6987B SIEHE 6987B VEASE 6987B</p>  <p>6991.61</p>	 <p>6991.62</p>	<p>VOIR 6983A SEE 6983A SIEHE 6983A VEASE 6983A</p>  <p>6991.63</p>	 <p>6991.64</p>	 <p>6991.65</p>	<p>VOIR 6987B SEE 6987B SIEHE 6987B VEASE 6987B</p>  <p>6991.66</p>	 <p>6991.67</p>	 <p>6991.68</p>	 <p>6991.70</p>	
 <p>6991.72</p>	 <p>6991.73</p>	 <p>6991.74</p>	 <p>6991.76</p>	 <p>6991.79</p>	<p>VOIR 6987B SEE 6987B SIEHE 6987B VEASE 6987B</p>  <p>6991.80</p>	 <p>6991.82</p>	 <p>6991.83</p>	 <p>6991.86</p>	 <p>6991.87</p>
 <p>6991.89</p>	 <p>6991.90</p>								