



ŽARNOS IR SPIRALĖS



POLIURETANO ŽARNOS

POLIURETANO ŽARNOS

Techniniai duomenys: poliuretano žarna, prieinama įvairių spalvų.

Pritaikymas: žarna tinka suslėgto oro tiekimui į pneumatinį įrankį ir naudojimui pramonės automatizavimo sektoriuje.

Darbinė temperatūra: -40 °C / +60 °C

Pateikimas: 25 m ritiniai dėžėse / 100 m ritiniai.



**MĒLYNA POLIURETANO
ŽARNA**



Kodas	Øe	Øi	Lenkimo spindulys	Plyšimo slėgis (20°C)	Darbinis slėgis 20° C	S	(g)
PU002.004.025B	4	2	20 mm	67	22	25 m	12
PU002.004.100B	4	2	20 mm	67	22	100 m	12
PU004.006.025B	6	4	30 mm	40	13	25 m	19
PU004.006.100B	6	4	30 mm	40	13	100 m	19
PU055.008.025B	8	5,50	45 mm	37	12	25 m	33
PU055.008.100B	8	5,50	45 mm	37	12	100 m	33
PU007.010.025B	10	7	35 mm	35	12	25 m	50
PU007.010.100B	10	7	35 mm	35	12	100 m	50
PU008.012.025B	12	8	30	40	13	25 m	78
PU008.012.100B	12	8	30 mm	40	13	100 m	78
PU095.014.025B	14	9,5	50	40	13	25 m	95

JUODA POLIURETANO ŽARNA



Kodas	Øe	Øi	Lenkimo spindulys	Plyšimo slėgis (20°C)	Darbinis slėgis 20° C	S	(g)
PU002.004.025N	4	2	20 mm	67	22	25 m	12
PU002.004.100N	4	2	20 mm	67	22	100 m	12
PU004.006.025N	6	4	30 mm	40	13	25 m	19
PU004.006.100N	6	4	30 mm	40	13	100 m	19
PU055.008.025N	8	5,50	45	37	12	25 m	33
PU055.008.100N	8	5,50	45 mm	37	12	100 m	33
PU007.010.025N	10	7	35 mm	35	12	25 m	50
PU007.010.100N	10	7	35 mm	35	12	100 m	50
PU008.012.025N	12	8	30	40	13	25 m	78
PU008.012.100N	12	8	30 mm	40	13	100 m	78

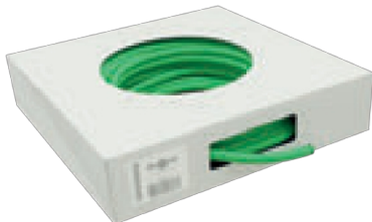
SKAIDRI POLIURETANO ŽARNA



Kodas	Øe	Øi	Lenkimo spindulys	Plyšimo slėgis 20°C	Darbinis slėgis 20° C	S	(g)
PU002.004.025T	4	2	20 mm	67	22	25 m	12
PU002.004.100T	4	2	20 mm	67	22	100 m	12
PU004.006.025T	6	4	30 mm	40	13	25 m	19
PU004.006.100T	6	4	30 mm	40	13	100 m	19
PU055.008.025T	8	5,50	45	37	12	25 m	33
PU055.008.100T	8	5,50	45 mm	37	12	100 m	33
PU007.010.025T	10	7	35 mm	35	12	25 m	50
PU007.010.100T	10	7	35 mm	35	12	100 m	50
PU008.012.025T	12	8	30	40	13	25 m	78
PU008.012.100T	12	8	30 mm	40	13	100 m	78



ŽALIA POLIURETANO ŽARNA



Kodas	Øe	Øi	Lenkimo spindulys	Plyšimo slėgis 20°C	Darbinis slėgis 20° C	S	(g)
PU002.004.025V	4	2	20 mm	67	22	25 m	12
PU002.004.100V	4	2	20 mm	67	22	100 m	12
PU004.006.025V	6	4	30 mm	40	13	25 m	19
PU004.006.100V	6	4	30 mm	40	13	100 m	19
PU055.008.025V	8	5,50	45	37	12	25 m	33
PU055.008.100V	8	5,50	45 mm	37	12	100 m	33
PU007.010.025V	10	7	35 mm	35	12	25 m	50
PU007.010.100V	10	7	35 mm	35	12	100 m	50
PU008.012.025V	12	8	30	40	13	25 m	78
PU008.012.100V	12	8	30 mm	40	13	100 m	78

RAUDONA POLIURETANO ŽARNA



Kodas	Øe	Øi	Lenkimo spindulys	Plyšimo slėgis 20°C	Darbinis slėgis 20° C	S	(g)
PU002.004.025R	4	2	20 mm	67	22	25 m	12
PU002.004.100R	4	2	20 mm	67	22	100 m	12
PU004.006.025R	6	4	30 mm	40	13	25 m	19
PU004.006.100R	6	4	30 mm	40	13	100 m	19
PU055.008.025R	8	5,50	45	37	12	25 m	33
PU055.008.100R	8	5,50	45 mm	37	12	100 m	33
PU007.010.025R	10	7	35 mm	35	12	25 m	50
PU007.010.100R	10	7	35 mm	35	12	100 m	50
PU008.012.025R	12	8	30	40	13	25 m	78
PU008.012.100R	12	8	30 mm	40	13	100 m	78

GELTONA POLIURETANO ŽARNA



Kodas	Øe	Øi	Lenkimo spindulys	Plyšimo slėgis 20°C	Darbinis slėgis 20° C	S	(g)
PU002.004.025G	4	2	20 mm	67	22	25 m	12
PU002.004.100G	4	2	20 mm	67	22	100 m	12
PU004.006.025G	6	4	30 mm	40	13	25 m	19
PU004.006.100G	6	4	30 mm	40	13	100 m	19
PU055.008.025G	8	5,50	45	37	12	25 m	33
PU055.008.100G	8	5,50	45 mm	37	12	100 m	33
PU007.010.025G	10	7	35 mm	35	12	25 m	50
PU007.010.100G	10	7	35 mm	35	12	100 m	50
PU008.012.025G	12	8	30	40	13	25 m	78
PU008.012.100G	12	8	30 mm	40	13	100 m	78



POLIAMIDO ŽARNOS

POLIAMIDO ŽARNOS

Techniniai duomenys: chemiškai pagaminta poliamido 12 žarna, atspari šviesai ir padengta plastikumu.

Naudojimas: ypač tinka pramoninei automatikai.

Darbinė temperatūra: -40 °C / +80 °C

Pateikimas: 25 m ritiniai dėžėse / 100 m ritiniai.



MĒLYNA POLIAMIDO ŽARNA



Kodas	Øe	Øi	Lenkimo spindulys	Plyšimo slėgis 20°C	Darbinis slėgis 20° C	S	(g)
PA027.004.025B	4	2,70	25 mm	78	26	25 m	7
PA027.004.100B	4	2,70	25 mm	78	26	100 m	7
PA004.006.025B	6	4	30 mm	80	27	25 m	16
PA004.006.100B	6	4	30 mm	80	27	100 m	16
PA006.008.025B	8	6	40 mm	57	19	25 m	22
PA006.008.100B	8	6	40 mm	57	19	100 m	22
PA008.010.025B	10	8	60	44	15	25 m	29
PA008.010.100B	10	8	60	44	15	100 m	29
PA010.012.025B	12	10	85 mm	36	12	25 m	35
PA010.012.100B	12	10	85 mm	36	12	100 m	35
PA012.014.025B	14	12	85 mm	48	16	25 m	59
PA012.014.100B	14	12	85 mm	48	16	100 m	59
PA012.016.025B	16	12	95 mm	57	19	25 m	90
PA012.016.100B	16	12	95 mm	57	19	100 m	90

JUODA POLIAMIDO ŽARNA



Kodas	Øe	Øi	Lenkimo spindulys	Plyšimo slėgis 20°C	Darbinis slėgis 20° C	S	(g)
PA027.004.025N	4	2,70	25 mm	78	26	25 m	7
PA027.004.100N	4	2,70	25 mm	78	26	100 m	7
PA004.006.025N	6	4	30 mm	80	27	25 m	16
PA004.006.100N	6	4	30 mm	80	27	100 m	16
PA006.008.025N	8	6	40 mm	57	19	25 m	22
PA006.008.100N	8	6	40 mm	57	19	100 m	22
PA008.010.025N	10	8	60	44	15	25 m	29
PA008.010.100N	10	8	60	44	15	100 m	29
PA010.012.025N	12	10	85 mm	36	12	25 m	35
PA010.012.100N	12	10	85 mm	36	12	100 m	35
PA012.014.025N	14	12	85 mm	48	16	25 m	59
PA012.014.100N	14	12	85 mm	48	16	100 m	59
PA012.016.025N	16	12	95 mm	57	19	25 m	90
PA012.016.100N	16	12	95 mm	57	19	100 m	90

SKAIDRI POLIAMIDO ŽARNA



Kodas	Øe	Øi	Lenkimo spindulys	Plyšimo slėgis 20°C	Darbinis slėgis 20° C	S	(g)
PA027.004.025T	4	2,70	25 mm	78	26	25 m	7
PA027.004.100T	4	2,70	25 mm	78	26	100 m	7
PA004.006.025T	6	4	30 mm	80	27	25 m	16
PA004.006.100T	6	4	30 mm	80	27	100 m	16
PA006.008.025T	8	6	40 mm	57	19	25 m	22
PA006.008.100T	8	6	40 mm	57	19	100 m	22
PA008.010.025T	10	8	60	44	15	25 m	29
PA008.010.100T	10	8	60	44	15	100 m	29
PA010.012.025T	12	10	85 mm	36	12	25 m	35
PA010.012.100T	12	10	85 mm	36	12	100 m	35
PA012.014.025T	14	12	85 mm	48	16	25 m	59
PA012.014.100T	14	12	85 mm	48	16	100 m	59
PA012.016.025T	16	12	95 mm	57	19	25 m	90
PA012.016.100T	16	12	95 mm	57	19	100 m	90



ŽALIA POLIAMIDO ŽARNA



Kodas	Øe	Øi	Lenkimo spindulys	Plyšimo slėgis 20°C	Darbinis slėgis 20° C	S	(g)
PA027.004.025V	4	2,70	25 mm	78	26	25 m	7
PA027.004.100V	4	2,70	25 mm	78	26	100 m	7
PA004.006.025V	6	4	30 mm	80	27	25 m	16
PA004.006.100V	6	4	30 mm	80	27	100 m	16
PA006.008.025V	8	6	40 mm	57	19	25 m	22
PA006.008.100V	8	6	40 mm	57	19	100 m	22
PA008.010.025V	10	8	60	44	15	25 m	29
PA008.010.100V	10	8	60	44	15	100 m	29
PA010.012.025V	12	10	85 mm	36	12	25 m	35
PA010.012.100V	12	10	85 mm	36	12	100 m	35
PA012.014.025V	14	12	85 mm	48	16	25 m	59
PA012.014.100V	14	12	85 mm	48	16	100 m	59
PA012.016.025V	16	12	95 mm	57	19	25 m	90
PA012.016.100V	16	12	95 mm	57	19	100 m	90

RAUDONA POLIAMIDO ŽARNA



Kodas	Øe	Øi	Lenkimo spindulys	Plyšimo slėgis 20°C	Darbinis slėgis 20° C	S	(g)
PA027.004.025R	4	2,70	25 mm	78	26	25 m	7
PA027.004.100R	4	2,70	25 mm	78	26	100 m	7
PA004.006.025R	6	4	30 mm	80	27	25 m	16
PA004.006.100R	6	4	30 mm	80	27	100 m	16
PA006.008.025R	8	6	40 mm	57	19	25 m	22
PA006.008.100R	8	6	40 mm	57	19	100 m	22
PA008.010.025R	10	8	60	44	15	25 m	29
PA008.010.100R	10	8	60	44	15	100 m	29
PA010.012.025R	12	10	85 mm	36	12	25 m	35
PA010.012.100R	12	10	85 mm	36	12	100 m	35
PA012.014.025R	14	12	85 mm	48	16	25 m	59
PA012.014.100R	14	12	85 mm	48	16	100 m	59
PA012.016.025R	16	12	95 mm	57	19	25 m	90
PA012.016.100R	16	12	95 mm	57	19	100 m	90

GELTONA POLIAMIDO ŽARNA



Kodas	Øe	Øi	Lenkimo spindulys	Plyšimo slėgis 20°C	Darbinis slėgis 20° C	S	(g)
PA027.004.025G	4	2,70	25 mm	78	26	25 m	7
PA027.004.100G	4	2,70	25 mm	78	26	100 m	7
PA004.006.025G	6	4	30 mm	80	27	25 m	16
PA004.006.100G	6	4	30 mm	80	27	100 m	16
PA006.008.025G	8	6	40 mm	57	19	25 m	22
PA006.008.100G	8	6	40 mm	57	19	100 m	22
PA008.010.025G	10	8	60	44	15	25 m	29
PA008.010.100G	10	8	60	44	15	100 m	29
PA010.012.025G	12	10	85 mm	36	12	25 m	35
PA010.012.100G	12	10	85 mm	36	12	100 m	35
PA012.014.025G	14	12	85 mm	48	16	25 m	59
PA012.014.100G	14	12	85 mm	48	16	100 m	59
PA012.016.025G	16	12	95 mm	57	19	25 m	90
PA012.016.100G	16	12	95 mm	57	19	100 m	90



SNS ŽARNOS

SNS ŽARNOS

Techniniai duomenys: vidinis žarnas iš ypač lanksčiojo PVC, sustiprintas mėlynu poliesteriu ir ypač lanksčiu PVC išoriniu apvalkalu.

Naudojimas: tinka pneumatiniems priemonėms ir žarnų ritėms.

Darbinė temperatūra: -20 °C / +60 °C

Pakuotė: ritė.

SNS ŽARNA



Kodai	Øe	Øi	Lenkimo spindulys	Plyšimo slėgis 20°C	Darbinis slėgis 20° C	S	(g)
SNS006.011.025B	11	6,30	45 mm	60	15	25 m	81
SNS006.011.050B	11	6,30	45	60	15	50 m	81
SNS008.013.025B	13	8	56 mm	60	15	25 m	106
SNS008.013.050B	13	8	56 mm	60	15	50 m	106
SNS009.014.050B	14	9,5	63	60	15	50 m	131
SNS010.015.025B	15,50	10	70 mm	60	15	25 m	141
SNS010.015.050B	15,50	10	70 mm	60	15	50 m	141
SNS012.019.025B	19	12,70	89	60	15	25 m	200
SNS012.019.050B	19	12,70	89	60	15	50 m	200



NAS ŽARNOS

NAS ŽARNOS

Techniniai duomenys: poliuretano žarna, prieinama įvairių spalvų.

Pritaikymas: žarna tinka suslėgto oro tiekimui į pneumatinį įrankį ir naudojimui pramonės automatizavimo sektoriuje.

Darbinė temperatūra: -40 °C / +60 °C

Pateikimas: 25 m ritiniai dėžėse / 100 m ritiniai.

NAS ŽARNA



Kodai	Øe	Øi	Lenkimo spindulys	Prisimo siegis Ø°C	Darbinis slėgis 20° C	S	(g)
NAS008.015.025B	15	8	48 mm	64	16	25 m	168
NAS008.015.050B	15	8	48 mm	64	16	50 m	168
NAS009.016.025B	16	9	54 mm	64	16	25 m	183
NAS009.016.050B	16	9	54 mm	64	16	50 m	183
NAS010.017.025B	17,50	10	60mm	64	16	25 m	216
NAS010.017.050B	17,50	10	60 mm	64	16	50 m	216



TCF ŽARNOS

TCF ŽARNOS

Techniniai duomenys: vidinis žarnas iš lanksčiojo PVC, poliesterio armavimas ir lanksčiojo PVC išorinis sluoksnis. Naudojimas: oro ir vandens tiekimas. Taip pat tinka vaisių sulčių transportavimui ir maisto pramonėje.

Darbinė temperatūra: -15 °C / +60 °C.

Tiekimas: ritėmis.

MĖLYNA TCF ŽARNA

Kodas	Øe	Øi	Lenkimo spindulys	Plyšimo slėgis 20°C	Darbinis slėgis 20° C	S	(g)
TCF008.013.025B	13	8	65 mm	40	13	25 m	100
TCF010.015.025B	15	10	80	40	13	25 m	120
TCF012.018.025B	18	12,50	110	40	13	25 m	160



SKAIDRI TCF ŽARNA

Kodas	Øe	Øi	Lenkimo spindulys	Plyšimo slėgis 20°C	Darbinis slėgis 20° C	S	(g)
TCF008.013.025T	13	8	65 mm	40	13	25 m	100
TCF010.015.025T	15	10	80	40	13	25 m	120
TCF012.018.025T	18	12,50	110	40	13	25 m	160
TCF016.022.025T	22	16	145 mm	40	13	25 m	217
TCF019.026.025T	26	19	174 mm	40	13	25 m	300
TCF025.033.025T	33	25	160	40	13	25 m	444





PUA ŽARNOS

POLIURETANO ŽARNOS

Techniniai duomenys: vidinė žarna pagaminta iš eterio pagrindo poliuretano, sustiprintas poliesterio pluošto pynėmis, o išorinis apsauginis sluoksnis – iš mėlyno poliuretano.

Naudojimas: tinka pneumatiniems priemonėms pramonės, žemės ūkio ir automobilių sektoriuose.

Darbinė temperatūra: -40 °C / +60 °C

Pateikimas: ritėmis.

PUA ŽARNA

Kodai	Øe	Øi	Lenkimo spindulys	Plyšimo slėgis 20°C	Darbinis pslėgis 20 °C	S	(Kg)
PUA008.012.050B	12	8	65	60	20	50 m	4
PUA008.012.100B	12	8	65 mm	60	20	100 m	8
PUA010.014.050B	14,50	10	80 mm	45	15	50 m	5
PUA010.014.100B 14	,50	10	80 mm	45	15	100 m	10





POLIURETANO SPIRALĖS

POLIURETANO SPIRALĖS

Techniniai duomenys: Spiralės pagamintos iš mėlynos poliuretano žarnos 98A +/-2 shore ir abiejuose galuose sujungtos su movomis.

Darbinė temperatūra: -20°C / +70°C

POLIURETANO SPIRALĖ



Kodai	Øe	Øi	Ø jungtys	Linijinė žarna	Susukta	Ištempta	Kilpos Ø	(g)
SB005.008.003	8	5	1/4"-1/4"	3	0,17 m	2,50 m	42	185
SB005.008.005	8	5	1/4"-1/4"	5	0,27 m	4,20 m	42	263
SB005.008.008	8	5	1/4"-1/4"	8	0,46 m	6,80 m	42	374
SB005.008.012	8	5	1/4"-1/4"	12	0,63 m	10,20 m	46	520
SB065.010.005	10	6,5	1/4"-1/4"	5	0,27 m	4,20 m	65	380
SB065.010.006	10	6,5	1/4"-1/4"	6	0,32	5,10 m	65	440
SB065.010.008	10	6,5	1/4"-1/4"	8	0,48 m	6,80 m	65	560
SB065.010.012	10	6,5	1/4"-1/4"	12	0,68 m	10,20 m	65	780
SB008.012.005	12	8	3/8"-3/8"	5	0,28 m	4,20 m	80	530
SB008.012.008	12	8	3/8"-3/8"	8	0,50 m	6,80 m	80	750
SB008.012.012	12	8	3/8"-3/8"	12	0,70 m	10,20 m	80	1050



1/4" + Teflon



1/4" + Teflon



POLIAMIDO SPIRALĖS

POLIAMIDO SPIRALĖS

Techniniai duomenys: spiralis pagamintos iš lanksčių augalinės kilmės

poliamido 11 vamzdelių.

Darbinė temperatūra: -40 °C / +80 °C

**POLIAMIDO
SPIRALĖ**

Kodai	Øe	Øi	Ø jungtys	Linijinė žarna	Nedirba	Ištemptas	Kilpos Ø	(g)
SP004.006.030B	6	4	-	30 m	0,95 m	20 m	67	480
SP006.008.030B	8	6	-	30 m	1 m	20 m	86	690
SP008.010.030B	10	8	-	30 m	1 m	20 m	110	870
SP010.012.030B	12	10	-	30 m	1	20 m	134	1050





PASTABOS



 **Alusic**

**ĮSTUMIAMŲ IR STANDARTINIŲ
FITINGŲ**



AUTOMATINĒS JUNGĒTYS

Automatinieji jungiamieji elementai paprastai naudojami daugelyje pneumaticinēs iřrangos sistēmų. Siūloma daugybė modelių, kurie patenkins bet kokius poreikius. Net po montavimo vamzdžio kryptį galima laisvai keisti, todėl sistemos surinkimas yra itin lankstus. Nikeliu dengtas korpusas užtikrina puikų atsparumą korozijai. Visi vyriški jungiamieji elementai yra iš anksto padengti teflonu.

Pritaikymas: suslėgtas oras, vakuumas (išskyrus reguliatorių)

Temperatūra: 5°C / 60°C.

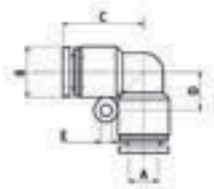


GREITOJO SUJUNGIMO JUNGTIS



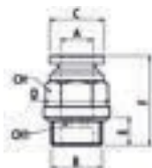
Kodas	A	B	C	D	E	F	G	CH	S	(g)
QF210.004.004	4	4	11,5	34					-	4
QF210.006.006	6	6	13,5	35,5					-	5
QF210.008.008	8	8	15	38,5					-	6
QF210.010.010	10	10	19	48					-	13
QF210.012.012	12	12	21,5	49					-	17
QF210.014.014	14	14	23,5	48					-	20

90° GREITOJO SUJUNGIMO JUNGTIS



Kodas	A	B	C	D	E	F	G	CH	S	(g)
QF213.004.004	4	11,5	19	7	3,2				-	4
QF213.006.006	6	13,5	19,2	8	3,2				-	5
QF213.008.008	8	15	22,5	10	3,2				-	7
QF213.010.010	10	19	27,8	12	4,2				-	14
QF213.012.012	12	21,5	29,5	13,5	4,2				-	18
QF213.014.014	14	23,5	30,5	-	-				-	23

VYRIŠKA GREITOJO SUJUNGIMO JUNGTIS



Kodas	A	B	C	D	E	F	G	CH	CH1	S	(g)
QF211.004.005	4	M5	10,6	8	3,5	21,2		10	-	-	6
QF211.004.018	4	1/8"	10,6	14	5,5	20,2		10	3	-	7
QF211.004.014	4	1/4"	10,6	17	7,5	18,2		10	3	-	10
QF211.006.005	6	M5	12,6	8	3,5	21,2		12	-	-	8
QF211.006.018	6	1/8"	12,6	14	5,5	20,3		14	4	-	13
QF211.006.014	6	1/4"	12,6	17	7,5	22,4		12	4	-	12
QF211.008.018	8	1/8"	14	14	5,5	25,8		14	5	-	13
QF211.008.014	8	1/4"	14	17	7,5	24,7		14	5	-	13
QF211.008.038	8	3/8"	14	20	7,5	21,2		14	5	-	16
QF211.010.014	10	1/4"	18,1	17	7,5	30,8		17	6	-	23
QF211.010.038	10	3/8"	18,1	20	7,5	28,2		17	8	-	22
QF211.010.012	10	1/2"	18,1	24	10	26,3		17	8	-	27
QF211.012.014	12	1/4"	20,6	17	7,5	32,7		21	6	-	38
QF211.012.038	12	3/8"	20,6	20	7,5	29,7		21	8	-	29
QF211.012.012	12	1/2"	20,6	24	10	32,2		21	8	-	37
QF211.014.038	14	3/8"	23	22	7,5	32,5		11	8	-	28
QF211.014.012	14	1/2"	23	24	10	30		24	10	-	39

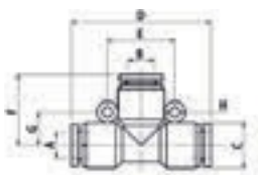


Y GREITOJO SUJUNGIMO JUNGTTIS



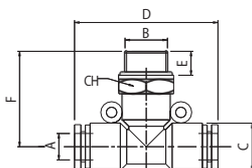
Kodas	A	B	C	D	E	F	G	CH	S	(g)
QF216.004.004	4	4	11,5	36,5	11	14,5	3,2		-	6
QF216.006.006	6	6	13,5	37,5	13	15	3,2		-	8
QF216.008.008	8	8	15	39,8	15	18	3,2		-	12
QF216.010.010	10	10	19	50	18	21	4,2		-	21
QF216.012.012	12	12	21,5	53	21	21,5	4,2		-	26
QF216.014.014	14	14	23,5	56	25	22	4,3		-	33

T GREITOJO SUJUNGIMO JUNGTTIS



Kodas	A	B	C	D	E	F	G	H	S	(g)
QF214.004.004	4	4	11,5	38	14	19	7	3,2	-	6
QF214.006.006	6	6	13,5	39	16	19,2	8	3,2	-	8
QF214.008.008	8	8	15	45	18	22,5	9	3,2	-	12
QF214.010.010	10	10	19	57	24	27,8	12	4,2	-	21
QF214.012.012	12	12	21,5	59	27	29,5	13,5	4,3	-	26
QF214.014.014	14	14	23,5	59	-	29,5	-	-	-	33

Srieginis „T“ greito jungimo
FITTINGAS
Srieginis T jungtis RACOR EN „T“
ROSCADO



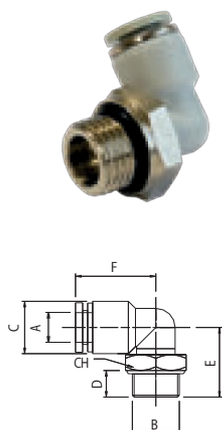
Kodas	A	B	C	D	E	F	G	CH	S	(g)
QF215.004.018	4	1/8"	11,5	38	5,5	24,3		14	-	9
QF215.004.014	4	1/4"	11,5	38	7,5	26,8		17	-	10
QF215.006.018	6	1/8"	13,5	39	5,5	24,2		14	-	11
QF215.006.014	6	1/4"	13,5	39	7,5	26,7		17	-	12
QF215.008.018	8	1/8"	15	45	5,5	27		14	-	14
QF215.008.014	8	1/4"	15	45	7,5	29,5		17	-	15
QF215.008.038	8	3/8"	15	45	7,5	30		20	-	16
QF215.010.014	10	1/4"	19	57	7,5	34,8		17	-	24
QF215.010.038	10	3/8"	19	57	7,5	34,8		20	-	26
QF215.010.012	10	1/2"	19	57	10	38,3		24	-	25
QF215.012.014	12	1/4"	21,5	59	7,5	36		21	-	29
QF215.012.038	12	3/8"	21,5	59	7,5	36		21	-	29
QF215.012.012	12	1/2"	21,5	59	10	39		24	-	30



VYRIŠKA 90° GREITOJO SUJUNGIMO JUNGTIS

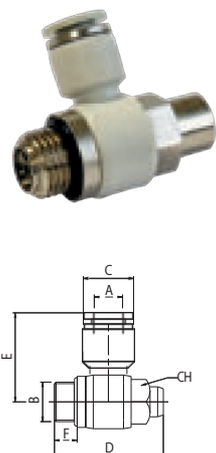


Kodas	A	B	C	D	E	F	G	CH	S	(g)
QF209.004.005	4	M5	11	3,5	23	18		10	-	7
QF209.004.018	4	1/8"	11,5	5,5	24,3	19		14	-	11
QF209.004.014	4	1/4"	11,5	7,5	26,8	19		17	-	17
QF209.006.006	6	M6	13	4,5	23,3	19		12	-	9
QF209.006.018	6	1/8"	13,5	5,5	24,2	19,2		14	-	13
QF209.006.014	6	1/4"	13,5	7,5	26,7	19,2		17	-	19
QF209.008.018	8	1/8"	15	5,5	27	22,5		14	-	16
QF209.008.014	8	1/4"	15	7,5	29,5	22,5		17	-	21
QF209.010.014	10	1/4"	19	7,5	34,3	27,8		17	-	31
QF209.010.038	10	3/8"	19	7,5	34,3	27,8		20	-	34
QF209.010.012	10	1/2"	19	10	37,8	27,8		24	-	44
QF209.012.014	12	1/4"	21,5	7,5	36	29,5		21	-	40
QF209.012.038	12	3/8"	21,5	7,5	36	29,5		21	-	41
QF209.012.012	12	1/2"	21,5	10	39	29,5		24	-	50
QF209.014.038	14	3/8"	23,5	7,5	39	30,5		22	-	40
QF209.014.012	14	1/2"	23,5	10	42,5	30,5		24	-	50

SUMAŽINTA VYRIŠKA 90° GREITOJO
SUJUNGIMO JUNGTIS

Kodas	A	B	C	D	E	F	G	CH	S	(g)
QF219.004.005	4	M5	11,5	3,5	20	19		10	-	6,5
QF219.004.018	4	1/8"	11,5	5,5	22	19		10	-	10
QF219.004.014	4	1/4"	11,5	7,5	19,5	19		14	-	15,5
QF219.006.005	6	M6	13,5	3,5	21	19,2		12	-	8
QF219.006.018	6	1/8"	13,5	5,5	23	19,2		12	-	12
QF219.006.014	6	1/4"	13,5	7,5	20,5	19,2		14	-	17
QF219.006.038	6	3/8"	13,5	7,5	21	19,2		20	-	20
QF219.008.018	8	1/8"	15	5,5	23,7	22,5		14	-	14,5
QF219.008.014	8	1/4"	15	7,5	21,2	22,5		17	-	19
QF219.008.038	8	3/8"	15	7,5	21,7	22,5		20	-	22
QF219.010.014	10	1/4"	19	7,5	28	27,8		17	-	28
QF219.010.038	10	3/8"	19	7,5	23,7	27,8		20	-	31
QF219.010.012	10	1/2"	19	10	26,2	27,8		14	-	40
QF219.012.014	12	1/4"	21,5	7,5	29,2	21,5		17	-	36
QF219.012.038	12	3/8"	21,5	7,5	25	21,5		20	-	37
QF219.012.012	12	1/2"	21,53,5	10	27,5	21,5		24	-	45,5

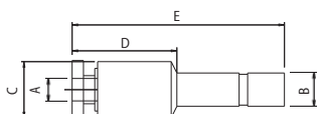
REGULIATORIUS CILINDRUI



Kodas	A	B	C	D	E	F	G	CH	S	(g)
QF290.004.005	4	M5	11,3	23	20,3	3,2		8	-	10
QF290.004.018	4	1/8"	11,3	29	23	6		12	-	11
QF290.006.005	6	M5	13,3	34,8	21,8	3,2		8	-	13
QF290.006.018	6	1/8"	13,3	29	23	7		12	-	18
QF290.006.014	6	1/4"	13,3	34,8	25	8,5		14	-	20
QF290.006.038	6	3/8"	13,3	40,8	26,7	12,5		19	-	21
QF290.008.018	8	1/8"	15	29	25,8	6		12	-	19
QF290.008.014	8	1/4"	15	34,8	28,9	8,5		14	-	19
QF290.008.038	8	3/8"	15	40,8	29,8	10		19	-	22
QF290.010.014	10	1/4"	19	34,8	32,7	8,5		14	-	36
QF290.010.038	10	3/8"	19	40,8	33	12,5		19	-	35
QF260.012.014	12	1/4"	21,5	34,8	33,5	8,5		14	-	55
QF290.012.038	12	3/8"	21,5	40,8	35,5	12,5		19	-	46

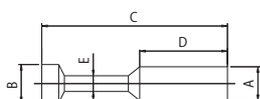


REDUKTORIUS



Kodas	A	B	C	D	E	F	G	CH	S	(g)
QF232.006.004	4	6	10	16	35				-	8
QF232.008.004	4	8	10	13	34				-	12
QF232.008.006	6	8	12	15,5	36				-	12
QF232.010.006	6	10	12	16,8	41				-	14
QF232.010.008	8	10	14	17,5	42				-	21
QF232.012.006	6	12	13,5	13,5	38,5				-	23
QF232.012.008	8	12	14	17,5	42,5				-	35
QF232.012.010	10	12	17	21	46				-	37

KEPURĖLĖ



Kodas	A	B	C	D	E	F	G	CH	S	(g)
QF221.004.000	4	5	28	15	3				-	0,5
QF221.006.000	6	7	33	17	3				-	1
QF221.008.000	8	9	37	18	4				-	2
QF221.010.000	10	11	42	20,5	5				-	3
QF211.012.000	12	13	44	23	6				-	4,5



STANDARTINIAI FITTINGAI

Alusic standartinių jungčių linija susideda iš plataus komponentų asortimento su kūginiais arba cilindriniais GAS sriegiais, idealiai tinkančių įvairioms pneumatinėms, hidraulinėms ir oleodinamikos srities taikmenoms. Linija papildyta pneumatinės srities triukšmo slopintuvais ir skirstytuvais, kurie yra būtini bet kokiai automatizavimo sistemai su suslėgtu oru.

- Standartiniai jungiamieji elementai

Medžiaga: žalvaris UNI EN 12164/5 CW614/7 N

Paviršiaus apdorojimas: nikeliavimas

Rekomenduojamas maksimalus slėgis: 60 BAR

- Žalvariniai triukšmo slopintuvai

Medžiaga: sinterizuotas sferinis bronzas su variniu sriegiuotu pagrindu

Rekomenduojamas maksimalus slėgis: 12 BAR

- Plastikiniai duslintuvai

Medžiaga: Poliamido srieginis korpusas ir polietileno arba acetalo dervos duslintuvai, priklausomai nuo modelio

Rekomenduojamas maksimalus slėgis: 6 BAR

- Skirstytuvai

Medžiaga: aliuminis EN AW 2011

Paviršiaus apdorojimas: poliravimas ir anodavimas



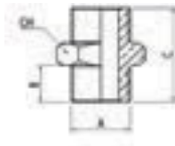
KONUSINIS NIPELIS

Kodas	A	B	C	D	E	F	G	CH	S	(g)
AC100.018.018	1/8"	8	20,50					12	-	8
AC100.014.014	1/4"	11	27					14	-	18,50
AC100.038.038	3/8"	11,50	28					17	-	27
AC100.012.012	1/2"	14	33,50					22	-	44
AC100.034.034	3/4"	16,50	39,50					27	-	81
AC100.001.001	1	19	45,50					34	-	133



CILINDRINIS NIPELIS SU SRAIGTINE ŠVARŽA

Kodai	A	B	C	D	E	F	G	CH	S	(g)
AC110.018.018	1/8"	6	16,50					14	-	9,50
AC110.014.014	1/4"	8	21					17	-	20
AC110.038.038	3/8"	9	23					19	-	28
AC110.012.012	1/2"	10	25,50					24	-	43
AC110.034.034	3/4"	11	28,50					30	-	76
AC110.001.001	1	14	35					36	-	126



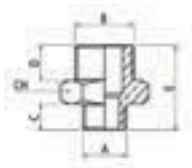
KONUSINIS REDUKTORIUS

Kodai	A	B	C	D	E	F	G	CH	S	(g)
AC120.018.014	1/8"	1/4"	8	11				14	-	14,50
AC120.018.038	1/8"	3/8"	8	11,50				17	-	22
AC120.014.038	1/4"	3/8"	11	11,50				17	-	23
AC120.014.012	1/4"	1/2"	11	14				22	-	45
AC120.038.012	3/8"	1/2"	11,50	14				22	-	37
AC120.012.034	1/2"	3/4"	14	16,50				27	-	65
AC120.034.001	3/4"	1"	16,50	19				34	-	108,50



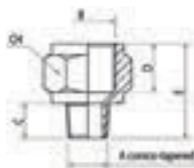


CILINDRINIS REDUKTORIUS NIPELIS



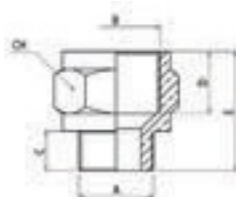
Kodas	A	B	C	D	E	F	G	CH	S	(g)
AC130.018.014	1/8	1/4	6	8	19			17	-	18,50
AC130.018.038	1/8	3/8	6	9	20			19	-	22,50
AC130.014.038	1/4	3/8	8	9	22			19	-	26
AC130.014.012	1/4	1/2	8	10	23,50			24	-	40
AC130.038.012	3/8"	1/2	9	10	24,50			24	-	42
AC130.012.034	1/2	3/4"	10	11	27,50			30	-	72,50
AC130.034.001	3/4	1	12	11	30			36	-	112

KŪGINIS REDUKTORIUS



Kodas	A	B	C	D	E	F	G	CH	S	(g)
AC140.018.018	1/8	1/8	8	8	18			14	-	11,50
AC140.018.014	1/8	1/4	8	11	21,50			17	-	18
AC140.018.038	1/8	3/8"	8	11,50	22,50			22	-	27,50
AC140.014.014	1/4	1/4"	11	11	24,50			17	-	22
AC140.014.038	1/4	3/8"	11	11,50	25,50			22	-	35,50
AC140.014.012	1/4	1/2"	11	14	29			24	-	44,50
AC140.038.038	3/8	3/8"	11,50	11,50	26			22	-	37
AC140.038.012	3/8	1/2"	11,50	14	29,50			24	-	46
AC140.012.012	1/2	1/2"	14	14	32			26	-	57
AC140.012.034	1/2"	3/4"	14	16,50	35			32	-	85
AC140.012.001	1/2"	1"	14	19	37,50			38	-	124

CILINDRINIS REDUKTORIUS

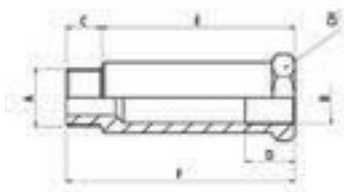


Kodas	A	B	C	D	E	F	G	CH	S	(g)
AC150.018.018	1/8"	1/8	6	8	16,50			14	-	12
AC150.018.014	1/8	1/4"	6	11	19,50			17	-	17,50
AC150.018.038	1/8	3/8	6	11,50	20,50			22	-	29
AC150.014.014	1/4	1/4"	8	11	21,50			17	-	21
AC150.014.038	1/4	3/8"	8	11,50	22,50			22	-	33
AC150.014.012	1/4	1/2"	8	14	26			24	-	44
AC150.038.038	3/8"	3/8"	9	11,50	23,50			22	-	35,50
AC150.038.012	3/8	1/1"	9	14	27			24	-	44,50
AC150.012.012	1/2	1/2"	10	14	28			26	-	57,50
AC150.012.034	1/2	3/4"	10	16,50	30			32	-	85



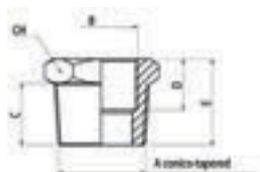
CILINDRINIS PRAILGINIMAS

Kodas	A	B	C	D	E	F	G	CH	S	(g)
AC160.018.022	1/8	1/8	6	8	16			14	-	14
AC160.018.042	1/8	1/8"	6	8	36			14	-	32,50
AC160.018.051	1/8	1/8"	6	8	45			14	-	40
AC160.014.035	1/4	1/4"	8	11	27			17	-	30,50
AC160.014.051	1/4	1/4"	8	11	43			17	-	45,50



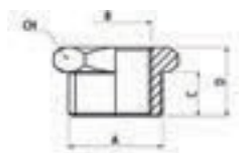
KŪGINIS REDUKTORIUS

Kodas	A	B	C	D	E	F	G	CH	S	(g)
AC170.014.018	1/4	1/8"	11	8	16			14	-	11,50
AC170.038.018	3/8	1/8"	11,50	8	16,50			17	-	22,50
AC170.038.014	3/8	1/4"	11,50	11	16,50			17	-	16,50
AC170.012.018	1/2	1/8	14	8	19,50			22	-	36
AC170.012.014	1/2	1/4"	14	11	19,50			22	-	38,50
AC170.012.038	1/2	3/8"	14	11,50	19,50			22	-	30
AC170.034.038	3/4	3/8"	16,50	11,50	23			27	-	61
AC170.034.012	3/4	1/2"	16,50	14	23			27	-	54,50
AC170.001.012	1	1/2	19	14	27			34	-	138,50
AC170.001.034	1	3/4	19	16,50	27			34	-	96



CILINDRINIS REDUKTORIUS

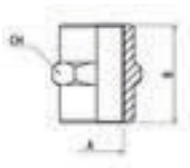
Kodas	A	B	C	D	E	F	G	CH	S	(g)
AC180.014.018	1/4"	1/8"	8	13				17	-	13,50
AC180.038.018	3/8	1/8	9	14				19	-	23
AC180.038.014	3/8"	1/4	9	14				19	-	17,50
AC180.012.018	1/2	1/8	10	15,50				24	-	45
AC180.012.014	1/2	1/4"	10	15,50				24	-	39
AC180.012.038	1/2	3/8"	10	15,50				24	-	29
AC180.034.038	3/4	3/8"	11	17,50				30	-	67,50
AC180.034.012	3/4	1/2	22	28,50				30	-	53
AC180.001.012	1	1/2"	11,50	18,50				36	-	107,50
AC180.001.034	1	3/4"	11,50	18,50				36	-	78,50





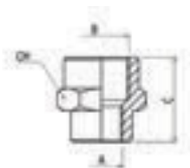
TIESI JUNGTIS

Kodas	A	B	C	D	E	F	G	CH	S	(g)
AC190.018.018	1/8"	15						14	-	12
AC190.014.014	1/4"	22						17	-	22
AC190.038.038	3/8"	23						22	-	37
AC190.012.012	1/2"	28						26	-	59,50
AC190.034.034	3/4"	32						32	-	92,50
AC190.001.001	1"	35						38	-	122



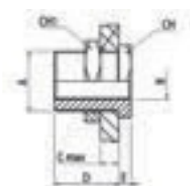
REDUKCINĖ JUNGTIS

Kodas	A	B	C	D	E	F	G	CH	S	(g)
AC200.014.018	1/8	1/4"	19					17	-	18,50
AC200.038.018	1/8	3/8"	20					22	-	29,50
AC200.012.018	1/8	1/2	24					24	-	38
AC200.038.014	1/4	3/8"	22,50					22	-	38
AC200.012.014	1/4	1/2"	26					24	-	44
AC200.012.038	3/8"	1/2"	26					24	-	40,50
AC200.034.012	1/2	3/4"	30					32	-	87



PERTVARINĖ JUNGTIS

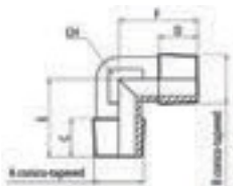
Kodas	A	B	Cmax	D	E	F	G	CH	CH1	S	(g)
AC240.016.018	M16x1,5	1/8	10	14	4			19	22	-	35
AC240.020.014 M2	0x1,5	1/4"	16	21	4			24	27	-	64
AC240.026.038	M26x1,5	3/8"	15	21	5			30	32	-	106
AC240.028.012 M2	8x1,5	1/2"	21	27	6			32	36	-	155





L FORMOS VYRIŠKA-VYRIŠKA JUNGTIS

Kodas	A	B	C	D	E	F	G	CH	S	(g)
AC250.018.018	1/8	1/8"	8	8	17	17		10	-	10,50
AC250.014.014	1/4	1/4"	11,50	11,50	22,50	22,50		12	-	24
AC250.038.038	3/8	3/8"	12,50	12,50	25,50	25,50		15	-	37
AC250.012.012	1/2	1/2"	14	14	30	30		19	-	56,50
AC250.034.034	3/4	3/4"	17	17	34,50	34,50		22	-	79
AC250.001.001	1	1"	18,50	18,50	40,50	40,50		28	-	137,50



L FORMOS VYRIŠKA-MOTERIŠKA JUNGTIS

Kodas	A	B	C	D	E	F	G	CH	S	(g)
AC260.018.018	1/8	1/8"	8	8	17	18,50		10	-	13,50
AC260.014.014	1/4	1/4"	11,50	11,50	22,50	22,50		12	-	28,50
AC260.038.038	3/8	3/8"	12,50	11,50	25,50	25,50		15	-	43
AC260.012.012	1/2	1/2"	14	14	30	30		19	-	67
AC260.034.034	3/4"	3/4"	17	16,50	34,50	35,50		22	-	96,50
AC260.001.001	1	1"	19	18	40,50	40,50		28	-	162,50



L FORMOS MOTERIŠKA-MOTERIŠKA JUNGTIS

Kodas	A	B	C	D	E	F	G	CH	S	(g)
AC270.018.018	1/8"	8	18,50	18,50				10	-	16
AC270.014.014	1/4"	11,50	22,50	22,50				12	-	33,50
AC270.038.038	3/8"	11,50	22,50	22,50				15	-	48,50
AC270.012.012	1/2"	14	30	30				19	-	76
AC270.034.034	3/4"	16,50	35,50	35,50				22	-	111
AC270.001.001	1	18	40,50	40,50				28	-	179





VYRIŠKA T-JUNGTIS



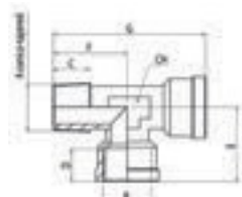
Kodas	A	B	C	D	E	F	G	CH	S	(g)
AC280.018.018	1/8"	8	17	34				10	-	14,50
AC280.014.014	1/4"	11,50	22,50	45				12	-	36
AC280.038.038	3/8"	12,50	25,50	51				15	-	51
AC280.012.012	1/2"	14,50	30	60				19	-	76
AC280.034.034	3/4"	17	34,50	69				22	-	112,50
AC280.001.001	1"	19	40,50	81				28	-	195,50

CENTRINĖ T MOTERIŠKA JUNGTIS



Kodas	A	B	C	D	E	F	G	CH	S	(g)
AC290.018.018	1/8	1/8	8	8	18,50	34		10	-	17
AC290.014.014	1/4"	1/4"	11	11	22,50	45		12	-	41,50
AC290.038.038	3/8	3/8"	12,50	11,50	25,50	51		15	-	56
AC290.012.012	1/2	1/2"	14,50	14	30	60		19	-	78,50
AC290.034.034	3/4	3/4"	17	16,50	35,50	69		22	-	126
AC290.001.001	1"	1"	19	18	40,50	81		28	-	215

ŠONINĖ T VYRIŠKA JUNGTIS

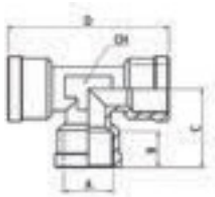


Kodas	A	B	C	D	E	F	G	CH	S	(g)
AC300.018.018	1/8	1/8	8	8	18,50	17	35,50	10	-	20
AC300.014.014	1/4	1/4"	11,50	11	22,50	22,50	45	12	-	46,50
AC300.038.038	3/8	3/8"	12,50	11,50	25,50	25,50	51	15	-	61
AC300.012.012	1/2	1/2"	14,50	14	30	30	60	19	-	83,50
AC300.034.034	3/4	3/4"	17,50	16,50	35,50	34,50	70	22	-	139
AC300.001.001	1"	1"	19	18	40,50	40,50	81	28	-	236



T MOTERIŠKA JUNGTTIS

Kodas	A	B	C	D	E	F	G	CH	S	(g)
AC310.018.018	1/8"	8	18,50	37				10	-	24
AC310.014.014	1/4"	11	22,50	45				12	-	50,50
AC310.038.038	3/8"	11,50	25,50	51				15	-	67,50
AC310.012.012	1/2"	14	30	60				19	-	84,50
AC310.034.034	3/4"	16,50	35,50	71				22	-	151
AC310.001.001	1"	18	40,50	81				28	-	250



VYRIŠKA CENTRINĖ T JUNGTTIS

Kodas	A	B	C	D	E	F	G	CH	S	(g)
AC320.018.018	1/8	1/8"	8	8	17	37		10	-	20,50
AC320.014.014	1/4	1/4"	11,50	11	22,50	45		12	-	44,50
AC320.038.038	3/8	3/8"	12,50	11,50	25,50	51		15	-	62
AC320.012.012	1/2	1/2"	14,50	14	30	60		19	-	81,50
AC320.034.034	3/4	3/4"	17	16,50	34,50	71		22	-	138,50
AC320.001.001	1	1"	19	18	40,50	81		28	-	232



ŠONINĖ MOTERIŠKA T JUNGTTIS

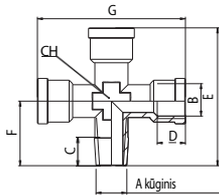
Kodas	A	B	C	D	E	F	G	CH	S	(g)
AC330.018.018	1/8	1/8"	8	8	17	17	35,50	10	-	17,50
AC330.014.014	1/4	1/4"	11,50	11	22,50	22,50	45	12	-	40
AC330.038.038	3/8"	3/8"	12,50	11,50	25,50	25,50	51	15	-	56,50
AC330.012.012	1/2	1/2"	14,50	14	30	30	60	19	-	79,50
AC330.034.034	3/4	3/4"	17,50	16,50	34,50	34,50	70	22	-	128
AC330.001.001	1"	1"	19	18	40,50	40,50	81	28	-	216





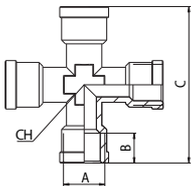
VYRIŠKA-MOTERIŠKA KRYŽMINĖ JUNGTIS

Kodai	A	B	C	D	E	F	G	CH	S	(g)
AC340.018.018	1/8	1/8	8	8	39,50	18,50	42	10	-	29,50
AC340.014.014	1/4	1/4"	11	11	49	23,50	51	13	-	60
AC340.038.038	3/8	3/8"	11,50	11,50	54	28	56	17	-	85
AC340.012.012	1/2	1/2"	14	14	64,50	31	67	21	-	112



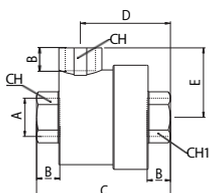
MOTERIŠKA KRYŽMINĖ JUNGTIS

Kodas	A	B	C	D	E	F	G	CH	S	(g)
AC350.018.018	1/8"	8	42					10	-	32,50
AC350.014.014	1/4"	11	51					13	-	66
AC350.038.038	3/8"	11,50	56					17	-	92
AC350.012.012	1/2"	14	67					21	-	115



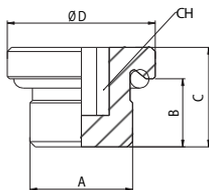
IŠLEIDIMO VOŽTUVAS

Kodas	A	B	C	D	CH	CH1	E	P>A	A>R	S	(g)
AC420.018.018	1/8	8	42	28	14	14	19,50	680	1100	-	116
AC420.014.014	1/4"	11	53	34,50	19	19	25	1200	2100	-	148
AC420.038.038	3/8	12	58	36	21	21	26	2300	4900	-	165
AC420.012.012	1/2"	14	81	44	26	26	35	6400	6100	-	280
AC420.034.034	3/4"	18	86	52	32	32	38,50	3200	8750	-	310
AC420.001.001	1	19	94	56	38	38	42	2900	10750	-	380

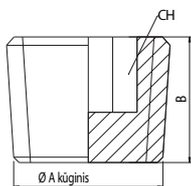



CILINDRINIS UŽSUKAMASIS DANGTELIS SU ŠEŠIAKAMPIU LIZDU IR O ŽIEDU

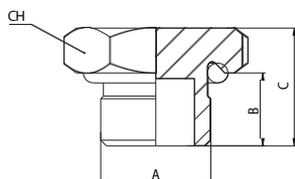
Kodas	A	B	C	D	E	F	G	CH	S	(g)
AC220.018.018	1/8"	6,50	9,50	14				5	-	6,50
AC220.014.014	1/4"	8	11,50	17				6	-	13
AC220.038.038	3/8"	9	12,50	20				8	-	22
AC220.012.012	1/2"	10	14	26				10	-	38


KŪGINIS UŽDARANTIS DANGTELIS

Kodas	A	B	C	D	E	F	G	CH	S	(g)
AC230.018.018	1/8"	7,50						5	-	3,50
AC230.014.014	1/4"	10						6	-	9
AC230.038.038	3/8"	11						8	-	15,50
AC230.012.012	1/2"	13						10	-	29
AC230.034.034	3/4"	15,50						14	-	54
AC230.001.001	1"	17,50						17	-	97


CILINDRIŠKAS VYRIŠKAS DANGTELIS SU O ŽIEDU

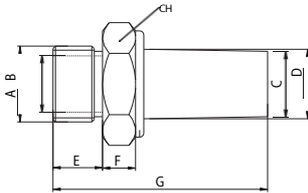
Kodas	A	B	C	D	E	F	G	CH	S	(g)
AC210.018.018	1/8"	6,50	10,50					14	-	7,50
AC210.014.014	1/4"	8	12,50					17	-	13
AC210.038.038	3/8"	9	13,50					20	-	18,50
AC210.012.012	1/2"	10	15,50					24	-	39





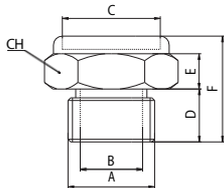
ŠEŠIAKAMPIS ILGO PAGRINDO DUSLINTUVAS

Kodas	A	B	C	D	E	F	G	CH	S	(g)
AC360.018.018	1/8"	6	8	8,50	6	4	26	13	-	15
AC360.014.014	1/4"	8,50	9	10,50	8	5	34	16	-	30
AC360.038.038	3/8"	11,50	12	13	8	5	41	19	-	52
AC360.012.012	1/2"	15	16	18	10	6	46	24	-	100
AC360.034.034	3/4"	20	21	25,50	10	60	56	30	-	212
AC360.001.001	1"	26	26,50	30,50	10	6	66	36	-	370



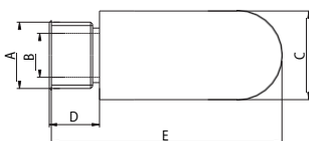
ŠEŠIAKAMPIS TRUMPO PAGRINDO DUSLINTUVAS

Kodas	A	B	C	D	E	F	G	CH	S	(g)
AC370.018.018	1/8"	6	9	6	4	12		13	-	3,50
AC370.014.014	1/4"	8,50	11	8	5	16		16	-	19,50
AC370.038.038	3/8"	11,50	14	8	5	17		19	-	29,50
AC370.012.012	1/2"	15	19	10	6	18		24	-	43
AC370.034.034	3/4"	20	25	10	6	19		30	-	75
AC370.001.001	1	26	31	10	6	20		36	-	116



PORĖTO PAGRINDO DUSLINTUVAS

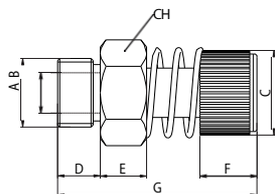
Kodas	A	B	C	D	E	F	G	CH	S	(g)
AC380.018.018	1/8"	5	13	7	33,50				-	5
AC380.014.014	1/4"	6,50	17	8	40				-	10,50
AC380.038.038	3/8"	10,50	25	11	65				-	36
AC380.012.012	1/2"	12	25	11	71				-	42
AC380.034.034	3/4"	16	37	15,50	138				-	182,50
AC380.001.001	1	22	47,50	19	157				-	335





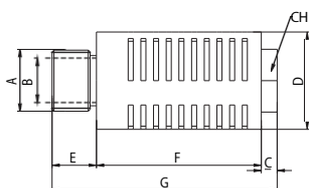
REGULIUOJAMAS BRONZINIS VOŽTUVAS-SLOPINTUVAS

Kodas	A	B	C	D	E	F	CH	Gmin	Gmax	S	(g)
AC390.018.018	1/8"	4	12	6	6,50	8	13	25	28	-	21,50
AC390.014.014	1/4"	5	14	8	5,50	8	15	27	31	-	33
AC390.038.038	3/8"	5	17	10	8	8	22	31	35	-	70
AC390.012.012	1/2"	8	18	10	7,50	10	22	35	40	-	90



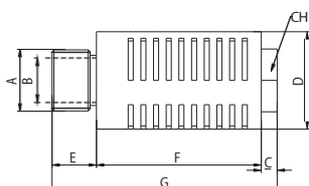
DINAMISIS PLASTIKINIS DUSLINTUVAS

Kodas	A	B	C	D	E	G	H	CH	S	(g)
AC400.018.018	1/8"	7	2,50	15,50	7	26	35	10	-	7,50
AC400.014.014	1/4"	9	3	19,50	7	32	43	12	-	14,50
AC400.038.038	3/8"	12	3	24,50	11	45	59	16	-	31,50
AC400.012.012	1/2"	12	3	24,50	11	45	59	16	-	33,50
AC400.034.034	3/4"	20	10	50	18	90	118	25	-	258
AC400.001.001	1	20	10	50	18	90	118	25	-	266



STATINIS PLASTIKINIS DUSLINTUVAS

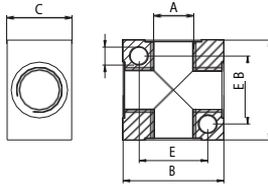
Kodas	A	B	C	D	E	G	H	CH	S	(g)
AC410.018.018	1/8"	7	2,50	15,50	7	26	35	10	-	7,50
AC410.014.014	1/4"	9	3	19,50	7	32	43	12	-	14,50
AC410.038.038	3/8"	12	3	24,50	11	45	59	16	-	31,50
AC410.012.012	1/2"	12	3	24,50	11	45	59	16	-	33,50
AC410.034.034	3/4"	20	10	50	18	90	118	25	-	258
AC410.001.001	1"	20	10	50	18	90	118	25	-	266





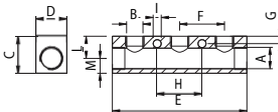
KRYŽMINIS T SKIRSTYTUVAS

Kodas	A	B	C	D	E	F	G	CH	S	(g)
AC430.018.018	1/8"	25	16	4,50	17				-	17
AC430.014.014	1/4"	40	20	5,50	26				-	57
AC430.038.038	3/8"	50	25	5,50	34				-	112
AC430.012.012	1/2"	50	30	5,50	34				-	118



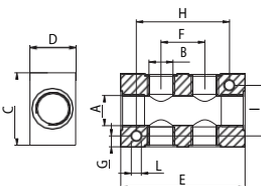
PADALINIMO KOLEKTORUS

Kodas	A	B	C	D	E	F	G	H	I	L	M	S	(g)
AC443.038.014	3/8"	1/4"	30	25	108	36	6	36	6,50	18	12	-	139
AC444.038.014	3/8"	1/4"	30	25	144	36	6	72	6,50	18	12	-	187
AC445.038.014	3/8"	1/4"	30	25	180	36	6	108	6,50	18	12	-	250
AC446.038.014	3/8"	1/4"	30	25	216	36	6	144	6,50	18	12	-	283
AC443.012.037	1/2"	3/8"	35	28	130	40	6	40	6,50	21	14	-	198
AC444.012.038	1/2"	3/8"	35	28	170	40	6	80	6,50	21	14	-	260
AC445.012.038	1/2"	3/8"	35	28	210	40	6	120	6,50	21	14	-	322
AC446.012.038	1/2"	3/8"	35	28	250	40	6	160	6,50	21	14	-	383



DVIGUBAS SKIRSTYTUVAS

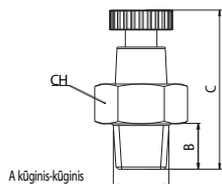
Kodas	A	B	C	D	E	F	G	H	I	L	M	S	(g)
AC452.038.014	3/8"	1/4"	40	25	68	24	6	51	28	5,50		-	120
AC453.038.014	3/8"	1/4"	40	25	92	24	6	75	28	5,50		-	161
AC454.038.014	3/8"	1/4"	40	25	116	24	6	99	28	5,50		-	202
AC455.038.014	3/8"	1/4"	40	25	140	24	6	123	28	5,50		-	284
AC456.038.014	3/8"	1/4"	40	25	164	24	6	147	28	5,50		-	284
AC452.012.038	1/2"	3/8"	50	30	78	26	6,50	59	37	5,50		-	200
AC453.012.038	1/2"	3/8"	50	30	104	26	6,50	85	37	5,50		-	262
AC454.012.038	1/2"	3/8"	50	30	130	26	6,50	111	37	5,50		-	324
AC455.012.038	1/2"	3/8"	50	30	156	26	6,50	137	37	5,50		-	386
AC456.012.038	1/2"	3/8"	50	30	182	26	6,50	163	37	5,50		-	449





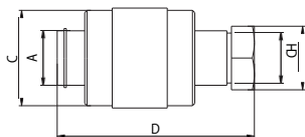
DRENAŽINIS ANTĖALIS

Kodas	A	B	C	D	E	F	G	CH	S	(g)
AC510.018.018	1/8"	8	28					14	-	16
AC510.014.014	1/4"	9	27					14	-	24
AC510.038.038	3/8"	9	24					17	-	35



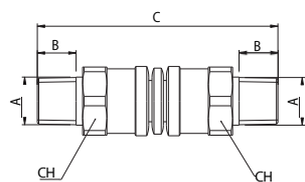
SLANKUS VOŽTUVAS MOTERIŠKAS-MOTERIŠKAS

Kodas	A	B	C	D	E	F	G	CH	S	(g)
AC460.018.018	1/8	1/8	22	43				14	-	67
AC460.014.014	1/4	1/4"	26	50				19	-	107
AC460.038.038	3/8	3/8"	32	60				22	-	181
AC460.012.012	1/2	1/2"	36	65,50				27	-	243



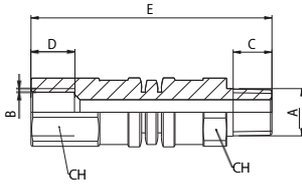
SUKAMA JUNGTTIS VYRIŠKA-VYRIŠKA

Kodas	A	B	C	D	E	F	G	CH	S	(g)
AC470.014.014	1/4"	11	66					19	-	99

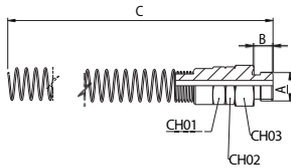



**ŠUKAMA JUNGTIS VYRIŠKA-
MOTERIŠKA**

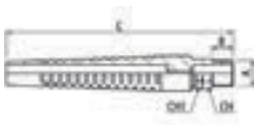
Kodas	A	B	C	D	E	F	G	CH	S	(g)
AC471.014.014	1/4"	1/4"	11	12	66	19			-	110


**ŠUKAMA TIESI VYRIŠKA JUNGDIS SU O
ŽIEDU IR SPYRUOKLE**

Kodas	Vamzdis	A	B	C	CH1	CH2	CH3	S	(g)
AC480.064.018	6x4	1/8"	6	106	12	12	13	-	23
AC480.064.012	6x4	1/4"	8	108	12	14	16	-	30
AC480.085.018	8x5	1/8"	6	106	14	12	13	-	27
AC480.085.014	8x5	1/4"	8	108	14	14	16	-	37
AC480.086.018	8x6	1/8"	6	106	14	12	13	-	33
AC480.086.014	8x6	1/4"	8	108	14	14	16	-	45
AC180.106.014	10x6,5	1/4"	8	112	16	14	16	-	50
AC480.108.014	10x8	1/4"	8	112	16	14	16	-	53
AC480.128.038	12x8	3/8"	9	123	18	17	19	-	65
AC480.121.038	12x10	3/8"	9	123	18	17	19	-	65


**ŠUKAMA TIESI VYRIŠKA JUNGDIS SU O
ŽIEDU IR SPYRUOKLE**

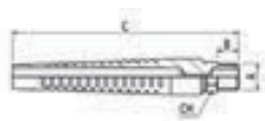
Kodas	Vamzdis	A	B	C	CH1	CH2	CH3	S	(g)
AC521.008.014	4x5	1/4"	10,50	113	14	14		-	40
AC521.010.014	10x6,5	1/4"	11	109	16	16		-	40
AC521.012.038	12x8	3/8"	11	119	17	17		-	55





FIKSUOTAS TIESUS KŪGINIS KIŠTUKAS SU APKABELE

Kodas	Pipe	A	B	C	CH1	CH2	CH3	S	(g)
AC520.008.014	8x5	1/4"	10,50	110	14			-	40
AC520.010.014	10x6,5	1/4"	11	106	16			-	40
AC520.012.038	12x8	3/8"	11	116	17			-	55



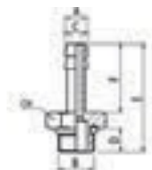
VYRIŠKAS KŪGINIS ŽARNOS GALO ADAPTERIS

Kodai	A	B	C	D	E	F	G	CH	S	(g)
AC490.006.018	6	1/8"	3,50	8	31,50	19		12	-	9
AC490.006.014	6	1/4"	3,50	11	35	19		14	-	14
AC490.007.018	7	1/8"	4,50	8	31,50	19		12	-	10
AC490.007.014	7	1/4"	4,50	11	35	19		14	-	15
AC490.008.018	8	1/8"	5,50	8	31,50	19		12	-	11
AC490.008.014	8	1/4"	5,50	11	35	19		14	-	15
AC490.009.014	9	1/4"	6,50	11	35	19		14	-	15
AC490.009.038	9	3/8"	6,50	11,50	35,50	19		17	-	20
AC490.010.014	10	1/4"	7,50	11	36	20		14	-	15
AC490.010.038	10	3/8"	7,50	11,50	36,50	20		17	-	22
AC490.010.012	10	1/2"	7,50	14	39,50	20		22	-	33
AC490.012.014	12	1/4"	9,50	11	36	20		14	-	25
AC490.012.038	12	3/8"	9,50	11,50	36,50	20		17	-	21
AC490.012.012	12	1/2"	9,50	14	39,50	20		22	-	34



CILINDRINIS VYRIŠKAS ŽARNOS GALO ADAPTERIS SU O ŽIEDU

Kodai	A	B	C	D	E	F	G	CH	S	(g)
AC500.006.018	6	1/8"	3	6,50	30	19		14	-	10
AC500.006.014	6	1/4"	3	8	32	19		17	-	17
AC500.007.018	7	1/8"	4	6,50	30	19		14	-	10
AC500.007.014	7	1/4"	4	8	32	19		17	-	17
AC500.008.018	8	1/8"	5	6,50	30	19		14	-	11
AC500.008.014	8	1/4"	5	8	32	19		17	-	18
AC500.009.018	9	1/8"	5,50	6,50	30	19		14	-	12
AC500.009.014	9	1/4"	6	8	32	19		17	-	19
AC500.009.038	9	3/8"	6	9	33	19		20	-	25
AC500.012.014	12	1/4"	8,50	8	33	20		17	-	22
AC500.012.038	12	3/8"	9	9	34	20		20	-	28
AC500.012.012	12	1/2"	9	10	35,50	20		24	-	42





FIKSATORIUS SU AUSYTĖMIS



Kodas	A	B	C	D	E	(g)
AC530.005.007	5-7					1
AC530.007.009	7-9					1
AC530.009.011	9-11					2
AC530.011.013	11-13					2
AC530.013.015	13-15					3
AC530.014.017	14-17					4
AC530.015.018	15-18					5
AC530.017.020	17-20					5
AC530.018.021	18-21					5
AC530.020.023	20-23					7

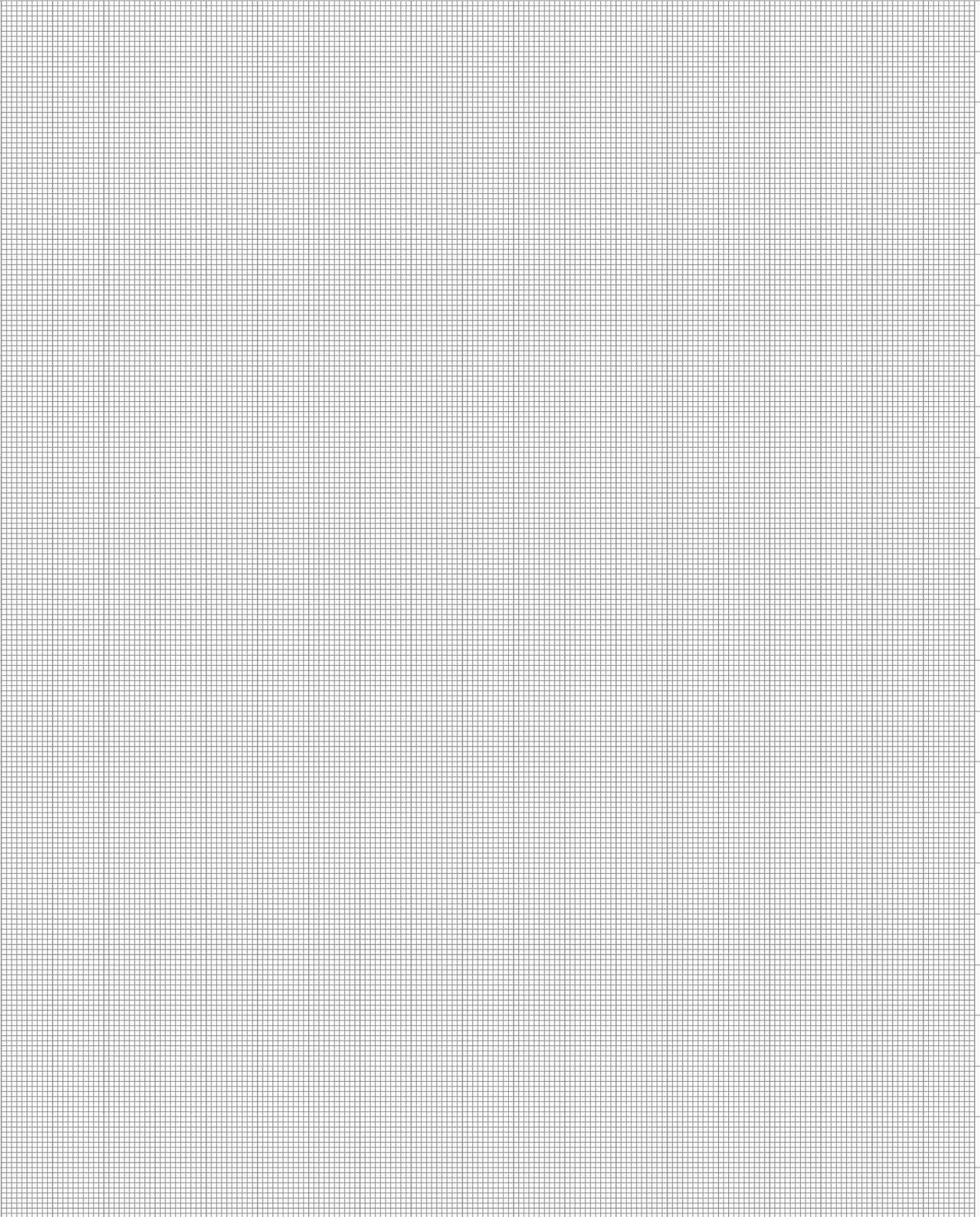
APSAUGINĖ SAVARŽA



Kodai	A	B	C	D	E	(g)
AC540.008.014	8-14					10
AC540.011.017	11-17					12
AC540.013.020	13-20					12
AC50.015.024	15					12
AC540.019.028	19					16
AC540.022.032	22-32					20



PASTABOS





 **Alusic**

**PARUŠTI
NAUDOJIMUI
KOMPLEKTAI**



RINKINIAI IR PRATĖSIMO ŽARNOS



Alusic rinkiniai ir prailginimo elementai siūlo platų greito ir funkcionalaus sujungimo galimybių spektrą. Visi produktai yra paruošti naudoti ir yra sandėlyje.



PŪSTUVAS-PISTOLETAS



Kodas	ISKAITYTA	(g)
KP100.100.000	P100.100.000	120
KP200.100.000	P200.100.000	105
KP200.200.000	P200.200.000	105
KP200.300.000	P200.300.000	120
KP200.301.000	P200.301.000	105
KP200.400.000	P200.400.000	105

PISTOLETAS- MOVA - JUNGTTIS



Kodas	PŪSTUVAS	MOVA	JUNGTTIS	(g)
K100.501.500	P100.100.000 Standartinis plieninis antgalis	IG501.101.014 1/4" M ITALIŠKAS	FG500.102.014 1/4" F UNIVERSAL Greitojo veikimo sklendė	-
K100.600.600	P100.100.000 Standartinis plieninis antgalis	IC600.101.014 1/4" M ISO6150 B DN6	SE600.102.014 1/4" F ISO6150 B DN6 Saugos slankioji sklendė	-
K100.740.740	P100.100.000 Standartinis plieninis antgalis	IC740.101.014 1/4" M EUROPOS DN7.4	SE740.102.014 1/4" F EUROPOS DN7.4 Saugos slankioji sklendė	-
K100.740.741	P100.100.000 Standartinis plieninis antgalis	IC740.101.014 1/4" M EUROPOS DN7.4	SC740.102.014 1/4" F EUROPOS DN7.4 Saugos mygtukas	-

SPIRALINIS RINKINYS - PŪTIMO
PISTOLETAS-MOVA

Kodas	SPIRALĖS	PŪSTUVAS	2MOVOS	JUNGTTYS	(g)
K2108.501.500	SB005.008.003 D 5,5x8 L=3m	P100.100.000 Standartinis plieninis antgalis	IG501.101.014 1/4" M ITALIŠKAS IG501.102.014 1/4" F ITALIŠKAS	FG500.102.014 1/4" UNIVERSAL Greitasis slankusis vožtuvas	-
K108.600.600	SB005.008.003 D 5,5x8 L=3m	P100.100.000 Standartinis plieninis antgalis	IC600.101.014 1/4" M ISO6150 B DN6 IC600.102.014 1/4" F ISO6150 B DN6	SE600.102.014 1/4" ISO6150 B DN6 Saugos slankioji sklendė	-
K108.740.740	SB005.008.003 D 5,5x8 L=3m	P100.100.000 Standartinis plieninis antgalis	IC740.101.014 1/4" M EUROPEAN DN7.4 IC740.102.014 1/4" F EUROPEAN DN7.4	SE740.102.014 1/4" EUROPEAN DN7.4 Saugos slankioji sklendė	-
K108.740.741	SB005.008.003 D 5,5x8 L=3m	P100.100.000 Standartinis plieninis antgalis	IC740.101.014 1/4" EUROPEAN DN7.4 IC740.102.014 1/4" F EUROPOS DN7.4	SC740.102.014 1/4" EUROPOS DN7.4 Saugos mygtukas	-

**SPIRALINIS RINKINYS – PŪTIMO
PISTOLETAS – MOVA – JUNGTTIS**


Kodai	SPIRALĖS	PŪSTUVAS	MOVA	JUNGTTIS	(g)
K118.501.500	SB0 05.008.003 D 5,5x8 L=3m	P100.100.000 Standartinis plieninis antgalis	IG501.101.014 1/4" M ITALIŠKAS	FG500.102.014 1/4" F UNIVERSAL Greitasis slankusis vožtuvas	-
K118.600.600	SB005.008.003 D 5,5x8 L=3m	P100.100.000 Standartinis plieninis antgalis	IC600.101.014 1/4" M ISO6150 B DN6	SE600.102.014 1/4" F ISO6150 B DN6 Saugos slankioji sklendė	-
K118.740.740	SB005.008.003 D 5,5x8 L=3m	P100.100.000 Standartinis plieninis antgalis	IC740.101.014 1/4" EUROPOS DN7.4	SE740.102.014 1/4" F EUROPOS DN7.4 Saugos slankioji sklendė	-
K118.740.741	SB005.008.003 D 5,5x8 L=3m	P100.100.000 Standartinis plieninis antgalis	IC740.101.014 1/4" M EUROPOS DN7.4	SC740.102.014 1/4" F EUROPOS DN7.4 Saugos mygtukas	-
K128.501.500	SB005.008.005 D 5,5x8 L=5m	P100.100.000 Standartinis plieninis antgalis	IG501.101.014 1/4" M ITALIAN	FG500.102.014 1/4" F UNIVERSAL Greitasis slankusis vožtuvas	-
K128.600.600	SB005.008.005 D 5,5x8 L=5m	P100.100.000 Standartinis plieninis antgalis	IC600.101.014 1/4" M ISO6150 B DN6	SE600.102.014 1/4" F ISO6150 B DN6 Saugos slankioji sklendė	-
K128.740.740	SB005.008.005 D 5,5x8 L=5m	P100.100.000 Standartinis plieninis antgalis	IC740.101.014 1/4" M EUROPEAN DN7.4	SE740.102.014 1/4" F EUROPOS DN7.4 Saugos slankioji sklendė	-
K128.740.741	SB005.008.005 D 5,5x8 L=5m	P100.100.000 Standartinis plieninis antgalis	IC740.101.014 1/4" M EUROPOS DN7.4	SC740.102.014 1/4" F EUROPOS DN7.4 Saugos mygtukas	-
K138.501.500	SB005.008.008 D 5,5x8 L=8m	P100.100.000 Standartinis plieninis antgalis	IG501.101.014 1/4" M ITALIAN	FG500.102.014 1/4" F UNIVERSAL Greitasis slankusis vožtuvas	-
K138.600.600	SB005.008.008 D 5,5x8 L=8m	P100.100.000 Standartinis plieninis antgalis	IC600.101.014 1/4" M ISO6150 B DN6	SE600.102.014 1/4" F ISO6150 B DN6 Saugos slankioji sklendė	-
K138.740.740	SB005.008.008 D 5,5x8 L=8m	P100.100.000 Standartinis plieninis antgalis	IC740.101.014 1/4" M EUROPEAN DN7.4	SE740.102.014 1/4" F EUROPOS DN7.4 Saugos slankioji sklendė	-
K138.740.741	SB005.008.008 D 5,5x8 L=8m	P100.100.000 Standartinis plieninis antgalis	IC740.101.014 1/4" M EUROPEAN DN7.4	SC740.102.014 1/4" F EUROPOS DN7.4 Saugos mygtukas	-
K148.501.500	SB065.010.005 D 6,5x10 L=5m	P100.100.000 Standartinis plieninis antgalis	IG501.101.014 1/4" M ITALIŠKAS	FG500.102.014 1/4" F UNIVERSAL Greitasis slankusis vožtuvas	-
K148.600.600	SB065.010.005 D 6,5x10 L=5m	P100.100.000 Standartinis plieninis antgalis	IC600.101.014 1/4" M ISO6150 B DN6	SE600.102.014 1/4" F ISO6150 B DN6 Saugos slankioji sklendė	-
K148.740.740	SB065.010.005 D 6,5x10 L=5m	P100.100.000 Standartinis plieninis antgalis	IC740.101.014 1/4" M EUROPOS DN7.4	SE740.102.014 1/4" F EUROPOS DN7.4 Saugos slankioji sklendė	-
K148.740.741	SB065.010.005 D 6,5x10 L=5m	P100.100.000 Standartinis plieninis antgalis	IC740.101.014 1/4" M EUROPOS DN7.4	SE740.102.014 1/4" F EUROPOS DN7.4 Saugos mygtukas	-
K158.501.500	SB065.010.006 D 6,5x10 L=6m	P100.100.000 Standartinis plieninis antgalis	IG501.101.014 1/4" M ITALIŠKAS	FG500.102.014 1/4" F UNIVERSAL Greitasis slankusis vožtuvas	-
K158.600.600	SB065.010.006 D 6,5x10 L=6m	P100.100.000 Standartinis plieninis antgalis	IC600.101.014 1/4" M ISO6150 B DN6	SE600.102.014 1/4" F ISO6150 B DN6 Saugos slankioji sklendė	-
K158.740.740	SB065.010.006 D 6,5x10 L=6m	P100.100.000 Standartinis plieninis antgalis	IC740.101.014 1/4" M EUROPOS DN7.4	SE740.102.014 1/4" F EUROPOS DN7.4 Saugos slankioji sklendė	-
K158.740.741	SB065.010.006 D 6,5x10 L=6m	P100.100.000 Standartinis plieninis antgalis	IC740.101.014 1/4" M EUROPOS DN7.4	SC740.102.014 1/4" F EUROPOS DN7.4 Saugos mygtukas	-
K168.501.500	SB065.010.008 D 6,5x10 L=8m	P100.100.000 Standartinis plieninis antgalis	IG501.101.014 1/4" M ITALIŠKAS	FG500.102.014 1/4" F UNIVERSAL Greitasis slankusis vožtuvas	-
K168.600.600	SB065.010.008 D 6,5x10 L=8m	P100.100.000 Standartinis plieninis antgalis	IC600.101.014 1/4" M ISO6150 B DN6	SE600.102.014 1/4" F ISO6150 B DN6 Saugos slankioji sklendė	-
K168.740.740	SB065.010.008 D 6,5x10 L=8m	P100.100.000 Standartinis plieninis antgalis	IC740.101.014 1/4" M EUROPOS DN7.4	SE740.102.014 1/4" F EUROPOS DN7.4 Saugos slankioji sklendė	-
K168.740.741	SB065.010.008 D 6,5x10 L=8m	P100.100.000 Standartinis plieninis antgalis	IC740.101.014 1/4" M EUROPOS DN7.4	SE740.102.014 1/4" F EUROPOS DN7.4 Saugos mygtukas	-



SPIRALINIS RINKINYS – PŪSTUVAS
 SPIRALINIS RINKINYS - PISTOLA DI
 SOFFIAGGIO SPIRALINIS RINKINYS -
 PISTOLA DE SOPLADO SPIRALINIS
 RINKINYS RINKINJE
 SPIRALINIS RINKINYS
 BLASPISTOLE



Kodas	SPIRAL	PŪSTUVAS	(g)
K108.008.003	SB005.008.003 D 5,5x8 L=3m	P100.100.000 Standartinis plieninis antgalis	-
K108.008.005	SB005.008.005 D 5,5x8 L=5 m	P100.100.000 Standartinis plieninis antgalis	-
K108.008.008	SB005.008.008 D 5,5x8 L=8 m	P100.100.000 Standartinis plieninis antgalis	-
K108.010.005	SB065.010.005 D 6,5x10 L=5 m	P100.100.000 Standartinis plieninis antgalis	-
K108.010.006	SB065.010.006 D 6,5x10 L=6 m	P100.100.000 Standartinis plieninis antgalis	-
K108.010.008	SB065.010.008 D 6,5x10 L=8 m	P100.100.000 Standartinis plieninis antgalis	-

ŽARNŲ RINKINYS – MOVA - JUNGTIS


Kodai	ŽARNA	MOVA	JUNGTIS	(g)
KS108.600.600	SNS008.013.025B Lankstus PVC D 8x13 L=10 m	IC600.103.008 D8 ISO6150 B DN6	SE600.103.008 1/4" ISO6150 B DN6 Saugos slankioji sklendė	-
KS108.740.740	SNS008.013.025B Lankstus PVC D 8x13 L=10 m	IC740.103.008 D8 EUROPEAN DN7.4	SE740.103.008 1/4" EUROPOS DN7.4 Saugos slankioji sklendė	-
KS108.740.741	SNS008.013.025B Lankstus PVC D 8x13 L=10 m	IC740.103.008 D8 EUROPEAN DN7.4	SC740.103.008 1/4" EUROPOS DN7.4 Saugos mygtukas	-
KS109.600.600	SNS009.014.050B Lankstus PVC D 9x14 L=10 m	IC600.103.009 D9 ISO6150 B DN6	SE600.103.009 1/4" ISO6150 B DN6 Saugos slankioji sklendė	-
KS109.740.740	SNS009.014.050B Lankstus PVC D 9x14 L=10 m	IC740.103.009 D9 EUROPOS DN7.4	SE740.103.009 1/4" EUROPEAN DN7.4 Saugos slankioji sklendė	-
KS109.740.741	SNS009.014.050B Lankstus PVC D 9x14 L=10 m	IC740.103.009 D9 EUROPOS DN7.4	SC740.103.009 1/4" EUROPOS DN7.4 Saugos mygtukas	-
KS110.600.600	SNS010.015.025B Lankstus PVC D 10x15 L=10 m	IC600.103.010 D10 ISO6150 B DN6	SE600.103.010 D10 ISO6150 B DN6 Saugos slankioji sklendė	-
KS110.740.740	SNS010.015.025B Lankstus PVC D 10x15 L=10 m	IC740.103.010 D10 EUROPEAN DN7.4	SE740.103.010 D10 EUROPOS DN7.4 Saugos slankioji sklendė	-
KS110.740.741	SNS010.015.025B Lankstus PVC D 10x15 L=10 m	IC740.103.010 D10 EUROPOS DN7.4	SC740.103.010 D10 EUROPOS DN7.4 Saugos mygtukas	-

ŽARNŲ RINKINYS – MOVA - JUNGTIS


Kodas	ŽARNA	MOVA	JUNGTIS	(g)
KN108.600.600	NAS008.015.050B Antistatinis PVC D 8x15 L=10m	IC600.103.008 D8 ISO6150 B DN6	SE600.103.008 D8 ISO6150 B DN6 Saugos slankusis vožtuvas	-
KN108.740.740	NAS008.015.050B Antistatinis PVC D 8x15 L=10m	IC740.103.008 D8 EUROPEAN DN7.4	SE740.103.008 D8 EUROPOS DN7.4 Saugos slankusis vožtuvas	-
KN108.740.741	NAS008.015.050B Antistatinis PVC D 8x15 L=10m	IC740.103.008 D8 EUROPEAN DN7.4	SC740.103.008 D8 EUROPOS DN7.4 Saugos mygtukas	-
KN109.600.600	NAS009.016.050B Antistatinis PVC D 9x16 L=10m	IC600.103.009 D9 ISO6150 B DN6	SE600.103.009 D9 ISO6150 B DN6 Saugos slankioji sklendė	-
KN109.740.740	NAS009.016.050B Antistatinis PVC D 9x16 L=10m	IC740.103.009 D9 EUROPOS DN7.4	SE740.103.009 D9 EUROPEAN DN7.4 Saugos slankusis vožtuvas	-
KN109.740.741	NAS009.016.050B Antistatinis PVC D 9x16 L=10m	IC740.103.009 D9 EUROPOS DN7.4	SC740.103.009 D9 EUROPOS DN7.4 Saugos mygtukas	-
KN110.600.600	NAS010.017.050B Antistatinis PVC D 10x17 L=10m	IC600.103.010 D10 ISO6150 B DN6	SE600.103.010 D10 ISO6150 B DN6 Saugos slankusis vožtuvas	-
KN110.740.740	NAS010.017.050B Antistatinis PVC D 10x17 L=10m	IC740.103.010 D10 EUROPOS DN7.4	SE740.103.010 D10 EUROPOS DN7.4 Saugos slankusis vožtuvas	-
KN110.740.741	NAS010.017.050B Antistatinis PVC D 10x17 L=10m	IC740.103.010 D10 EUROPEAN DN7.4	SC740.103.010 D10 EUROPOS DN7.4 Saugos mygtukas	-



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059.015.101	12	059.050.046-6G	34	AC100.018.018	252
059.015.102	12	059.050.046G	34	AC100.034.034	252
059.015.103	13	059.063.059	34	AC100.038.038	252
059.015.104	13	059.063.059-6	34	AC110.001.001	252
059.018.015	10	059.063.059-6G	34	AC110.012.012	252
059.018.015-6	10	059.063.059G	34	AC110.014.014	252
059.018.015-6G	10	060.015.011	10	AC110.018.018	252
059.018.015G	10	060.015.011G	10	AC110.034.034	252
059.018.100	11	060.022.016	10	AC110.038.038	252
059.018.101	12	060.022.016G	10	AC120.012.034	252
059.018.102	12	060.028.020	10	AC120.014.012	252
059.018.103	13	060.028.020G	10	AC120.014.038	252
059.018.104	13	061.015.012	11	AC120.018.014	252
059.020.017	34	061.018.015	11	AC120.018.038	252
059.020.017-6	34	061.022.018	11	AC120.034.001	252
059.020.017-6G	34	061.028.024	11	AC120.038.012	252
059.020.017G	34	089.800.350	151	AC130.012.034	253
059.020.100	35	A201.025.034	44	AC130.014.012	253
059.020.101	35	A201.040.114	44	AC130.014.038	253
059.020.102	36	A202.025.034	46	AC130.018.014	253
059.020.103	36	A202.040.114	46	AC130.018.038	253
059.020.104	37	A203.025.012	49	AC130.034.001	253
059.022.019	10	A203.025.034	49	AC130.038.012	253
059.022.019-6	10	A203.040.001	49	AC140.012.001	253
059.022.019-6G	10	A203.040.114	49	AC140.012.012	253
059.022.019G	10	A209.025.000	77	AC140.012.034	253
059.022.100	11	A209.040.000	77	AC140.014.012	253
059.022.101	12	A210.025.025	38	AC140.014.014	253
059.022.102	12	A210.040.040	38	AC140.014.038	253
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059.022.104	13	A211.025.012	47	AC140.018.018	253
059.025.016	101	A211.025.034	47	AC140.018.038	253
059.025.022	34	A211.040.001	47	AC140.038.012	253
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059.025.022G	34	A213.040.040	40	AC150.014.012	253
059.025.022V	34	A214.025.000	42	AC150.014.014	253
059.025.100	35	A214.040.000	42	AC150.014.038	253
059.025.100V	35	A215.025.012	57	AC150.018.014	253
059.025.101	35	A215.040.001	57	AC150.018.018	253
059.025.101V	35	A217.040.025	55	AC150.018.038	253
059.025.102	36	A220.025.001	43	AC150.038.012	253
059.025.102V	36	A220.025.034	43	AC150.038.038	253
059.025.103	36	A220.040.014	43	AC160.014.035	254
059.025.103V	36	A220.040.112	43	AC160.014.051	254
059.025.104	37	A221.025.000	51	AC160.018.022	254
059.025.104V	37	A221.040.000	51	AC160.018.042	254
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059.028.025	10	A224.025.034	52	AC170.001.012	254
059.028.025-6	10	A224.040.112	52	AC170.001.034	254
059.028.025-6G	10	A224.040.114	52	AC170.012.014	254
059.028.025G	10	A225.025.001	53	AC170.012.018	254
059.032.029	34	A225.025.034	53	AC170.012.038	254
059.032.029-6	34	A225.040.112	53	AC170.014.018	254
059.032.029-6G	34	A225.040.114	53	AC170.034.012	254
059.032.029G	34	A245.025.025	41	AC170.034.038	254
059.040.037	34	A245.040.040	41	AC170.038.014	254

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AC170.038.018	254	AC280.034.034	257	AC400.018.018	262
AC180.001.012	254	AC280.038.038	257	AC400.034.034	262
AC180.001.034	254	AC290.001.001	257	AC400.038.038	262
AC180.012.014	254	AC290.012.012	257	AC410.001.001	262
AC180.012.018	254	AC290.014.014	257	AC410.012.012	262
AC180.012.038	254	AC290.018.018	257	AC410.014.014	262
AC180.014.018	254	AC290.034.034	257	AC410.018.018	262
AC180.034.012	254	AC290.038.038	257	AC410.034.034	262
AC180.034.038	254	AC300.001.001	257	AC410.038.038	262
AC180.038.014	254	AC300.012.012	257	AC420.001.001	259
AC180.038.018	254	AC300.014.014	257	AC420.012.012	259
AC180.106.014	265	AC300.018.018	257	AC420.014.014	259
AC190.001.001	255	AC300.034.034	257	AC420.018.018	259
AC190.012.012	255	AC300.038.038	257	AC420.034.034	259
AC190.014.014	255	AC310.001.001	258	AC420.038.038	259
AC190.018.018	255	AC310.012.012	258	AC430.012.012	263
AC190.034.034	255	AC310.014.014	258	AC430.014.014	263
AC190.038.038	255	AC310.018.018	258	AC430.018.018	263
AC200.012.014	255	AC310.034.034	258	AC430.038.038	263
AC200.012.018	255	AC310.038.038	258	AC443.012.037	263
AC200.012.038	255	AC320.001.001	258	AC443.038.014	263
AC200.014.018	255	AC320.012.012	258	AC444.012.038	263
AC200.034.012	255	AC320.014.014	258	AC444.038.014	263
AC200.038.014	255	AC320.018.018	258	AC445.012.038	263
AC200.038.018	255	AC320.034.034	258	AC445.038.014	263
AC210.012.012	260	AC320.038.038	258	AC446.012.038	263
AC210.014.014	260	AC330.001.001	258	AC446.038.014	263
AC210.018.018	260	AC330.012.012	258	AC452.012.038	263
AC210.038.038	260	AC330.014.014	258	AC452.038.014	263
AC220.012.012	260	AC330.018.018	258	AC453.012.038	263
AC220.014.014	260	AC330.034.034	258	AC453.038.014	263
AC220.018.018	260	AC330.038.038	258	AC454.012.038	263
AC220.038.038	260	AC340.012.012	259	AC454.038.014	263
AC230.001.001	260	AC340.014.014	259	AC455.012.038	263
AC230.012.012	260	AC340.018.018	259	AC455.038.014	263
AC230.014.014	260	AC340.038.038	259	AC456.012.038	263
AC230.018.018	260	AC350.012.012	259	AC456.038.014	263
AC230.034.034	260	AC350.014.014	259	AC460.012.012	264
AC230.038.038	260	AC350.018.018	259	AC460.014.014	264
AC240.016.018	255	AC350.038.038	259	AC460.018.018	264
AC240.020.014	255	AC360.001.001	261	AC460.038.038	264
AC240.026.038	255	AC360.012.012	261	AC470.014.014	264
AC240.028.012	255	AC360.014.014	261	AC471.014.014	265
AC250.001.001	256	AC360.018.018	261	AC480.064.012	265
AC250.012.012	256	AC360.034.034	261	AC480.064.018	265
AC250.014.014	256	AC360.038.038	261	AC480.085.014	265
AC250.018.018	256	AC370.001.001	261	AC480.085.018	265
AC250.034.034	256	AC370.012.012	261	AC480.086.014	265
AC250.038.038	256	AC370.014.014	261	AC480.086.018	265
AC260.001.001	256	AC370.018.018	261	AC480.108.014	265
AC260.012.012	256	AC370.034.034	261	AC480.121.038	265
AC260.014.014	256	AC370.038.038	261	AC480.128.038	265
AC260.018.018	256	AC380.001.001	261	AC490.006.014	266
AC260.034.034	256	AC380.012.012	261	AC490.006.018	266
AC260.038.038	256	AC380.014.014	261	AC490.007.014	266
AC270.001.001	256	AC380.018.018	261	AC490.007.018	266
AC270.012.012	256	AC380.034.034	261	AC490.008.014	266
AC270.014.014	256	AC380.038.038	261	AC490.008.018	266
AC270.018.018	256	AC390.012.012	262	AC490.009.014	266
AC270.034.034	256	AC390.014.014	262	AC490.009.038	266
AC270.038.038	256	AC390.018.018	262	AC490.010.012	266
AC280.001.001	257	AC390.038.038	262	AC490.010.014	266
AC280.012.012	257	AC400.001.001	262	AC490.010.038	266
AC280.014.014	257	AC400.012.012	262	AC490.012.012	266
AC280.018.018	257	AC400.014.014	262	AC490.012.014	266

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AC500.006.018	266	AR208.063.025	128	AR244.063.001	127
AC500.007.014	266	AR208.080.012	91	FE600.101.012	196
AC500.007.018	266	AR208.110.001	91	FE600.101.014	196
AC500.008.014	266	AR208.110.012	91	FE600.101.038	196
AC500.008.018	266	AR209.063.001	122	FE600.102.012	196
AC500.009.014	266	AR209.063.112	122	FE600.102.014	196
AC500.009.018	266	AR210.020.020	124	FE600.102.038	196
AC500.009.038	266	AR210.025.025	124	FE600.103.006	196
AC500.012.012	266	AR210.040.040	124	FE600.103.008	196
AC500.012.014	266	AR210.050.050	124	FE600.103.010	196
AC500.012.038	266	AR210.063.063	124	FG500.101.012	188
AC510.014.014	264	AR210.080.080	86	FG500.101.014	188
AC510.018.018	264	AR210.110.110	86	FG500.101.038	188
AC510.038.038	264	AR211.040.114	125	FG500.102.012	188
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AC520.010.014	266	AR211.050.112	125	FG500.102.038	188
AC520.012.038	266	AR211.063.002	125	FG500.103.006	189
AC521.008.014	265	AR211.063.212	125	FG500.103.008	189
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AC530.009.011	267	AR213.050.050	123	FL012.034.001	149
AC530.011.013	267	AR213.063.063	123	FL012.034.100	149
AC530.013.015	267	AR213.080.080	87	FL012.034.300	149
AC530.014.017	267	AR213.110.110	87	FL018.034.000	149
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AC530.017.020	267	AR214.025.025	123	FL018.034.100	149
AC530.018.021	267	AR214.040.040	123	FL018.034.300	149
AC530.020.023	267	AR214.050.050	123	FL030.001.000	149
AC540.008.014	267	AR214.063.063	123	FL030.001.001	149
AC540.011.017	267	AR214.080.080	87	FL030.001.100	149
AC540.013.020	267	AR214.110.110	87	FL030.001.300	149
AC540.019.028	267	AR220.080.002	88	FL055.112.000	149
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AR043.043.040	121	AR221.063.000	125	FL080.112.100	149
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AR055.055.050	121	AR221.110.000	89	FL120.112.000	149
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AR208.025.025	128	AR244.040.000	127	FX500.102.012	220
AR208.025.038	122	AR244.040.001	127	FX500.102.014	220
AR208.063.001	122	AR244.050.000	127	FX500.102.038	220

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FX500.103.006	220	IC600.103.006	203	IC800.103.008	205
FX500.103.008	220	IC600.103.008	199	IC800.103.008	215
FX500.103.009	220	IC600.103.008	203	IC800.103.009	205
FX500.103.010	220	IC600.103.009	199	IC800.103.009	215
FX500.103.013	220	IC600.103.009	203	IC800.103.010	205
IC110.101.012	207	IC600.103.009	203	IC800.103.010	215
IC110.101.012NPT	207	IC600.103.010	199	IC800.103.013	205
IC110.101.014	207	IC600.103.013	199	IC800.103.013	215
IC110.101.034	207	IC600.103.013	203	IC800.103.016	205
IC110.101.034NPT	207	IC740.101.012	198	IC800.103.016	215
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IC110.102.012	207	IC740.101.014	198	IG501.101.038	190
IC110.102.012NPT	207	IC740.101.014	209	IG501.102.014	190
IC110.102.014	207	IC740.101.014	217	IG501.102.038	190
IC110.102.034	207	IC740.101.038	198	IG501.103.614	190
IC110.102.034NPT	207	IC740.101.038	209	IG501.103.817	190
IC110.102.038	207	IC740.101.038	217	IG502.101.012	191
IC110.102.038NPT	207	IC740.102.012	198	IG502.101.014	191
IC110.103.013	207	IC740.102.012	209	IG502.101.038	191
IC110.103.016	207	IC740.102.012	217	IG502.102.014	191
IC110.103.020	207	IC740.102.014	198	IG502.102.038	191
IC110.103.025	207	IC740.102.014	209	IG502.103.006	191
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IC501.101.038	197	IC740.102.038	209	IG503.101.012	192
IC501.102.014	197	IC740.102.038	217	IG503.101.014	192
IC501.102.038	197	IC740.103.006	198	IG503.101.038	192
IC550.101.014	211	IC740.103.006	209	IG503.102.014	192
IC550.101.038	211	IC740.103.006	217	IG503.102.038	192
IC550.102.014	211	IC740.103.008	198	IG503.103.006	192
IC550.102.038	211	IC740.103.008	209	IG503.103.008	192
IC550.103.006	211	IC740.103.008	217	IG503.103.010	192
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IC550.103.010	211	IC740.103.010	198	IG504.101.038	193
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IC600.101.012	203	IC740.103.010	217	IG504.102.038	193
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IC600.101.014NPT	203	IC800.101.012NPT	205	IX501.102.014	221
IC600.101.018	199	IC800.101.012NPT	215	IX501.102.038	221
IC600.101.018	203	IC800.101.014	205	IX501.103.006	221
IC600.101.038	199	IC800.101.014	215	IX501.103.008	221
IC600.101.038	203	IC800.101.014NPT	205	IX501.103.010	221
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IC600.102.012	199	IC800.101.038	215	IX600.101.038	223
IC600.102.012	203	IC800.101.038NPT	205	IX600.102.012	223
IC600.102.012NPT	199	IC800.101.038NPT	215	IX600.102.014	223
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IX704.103.006	227	KS109.740.741	274	P100.902.000	172
IX704.103.008	222	KS110.600.600	274	P103.100.000	176
IX704.103.008	227	KS110.740.740	274	P200.100.000	174
IX704.103.009	222	KS110.740.741	274	P200.200.000	174
IX704.103.009	227	M201.001.000D	105	P200.300.000	174
IX704.103.010	222	M201.001.000S	104	P200.301.000	175
IX704.103.010	227	M207.025.016	26	P200.400.000	175
K100.501.500	271	M207.025.016	76	P200.401.000	175
K100.600.600	271	M207.025.016	113	P200.600.000	176
K100.740.740	271	M208.016.000	112	P200.601.000	176
K100.740.741	271	M208.025.000	112	P203.100.000	177
K108.008.003	273	M208.025.016	112	P203.200.000	177
K108.008.005	273	M209.025.016	76	P203.301.000	177
K108.008.008	273	M209.025.016	113	P300.100.100	179
K108.010.005	273	M210.025.016	102	P300.200.100	179
K108.010.006	273	M211.001.000D	103	P300.200.200	179
K108.010.008	273	M211.001.000S	103	P300.200.300	180
K108.600.600	271	M213.025.016	105	P300.200.301	180
K108.740.740	271	M218.018.600	111	P400.000.000	181
K108.740.741	271	M219.025.016	110	P400.100.000	183
K118.501.500	272	M221.001.000D	106	P400.200.000	183
K118.600.600	272	M221.001.000S	106	P400.400.000	183
K118.740.740	272	M221.025.016	104	PA004.006.025B	236
K118.740.741	272	M230.000.001	101	PA004.006.025G	237
K128.501.500	272	M230.000.005	102	PA004.006.025N	236
K128.600.600	272	M231.000.001	110	PA004.006.025R	237
K128.740.740	272	M231.012.012	109	PA004.006.025T	236
K128.740.741	272	M231.012.014	108	PA004.006.025V	237
K138.501.500	272	M231.012.045	109	PA004.006.100B	236
K138.600.600	272	M231.016.012	108	PA004.006.100G	237
K138.740.740	272	M231.020.300	111	PA004.006.100N	236
K138.740.741	272	M231.025.012	107	PA004.006.100R	237
K148.501.500	272	M231.025.034	107	PA004.006.100T	236
K148.600.600	272	ML214.020.012	67	PA004.006.100V	237
K148.740.740	272	ML214.022.012	21	PA006.008.025B	236
K148.740.741	272	ML214.025.012	67	PA006.008.025G	237
K158.501.500	272	ML214.028.012	21	PA006.008.025N	236
K158.600.600	272	ML215.020.012	66	PA006.008.025R	237
K158.740.740	272	ML215.022.012	21	PA006.008.025T	236
K158.740.741	272	ML215.025.012	66	PA006.008.025V	237
K168.501.500	272	ML215.028.012	21	PA006.008.100B	236
K168.600.600	272	ML231.020.012	66	PA006.008.100G	237
K168.740.740	272	ML231.025.012	66	PA006.008.100N	236
K168.740.741	272	ML241.020.012	67	PA006.008.100R	237
K2108.501.500	271	ML241.022.012	21	PA006.008.100T	236
KN108.600.600	274	ML241.025.012	67	PA006.008.100V	237
KN108.740.740	274	ML241.028.012	21	PA008.010.025B	236
KN108.740.741	274	NAS008.015.025B	239	PA008.010.025G	237
KN109.600.600	274	NAS008.015.050B	239	PA008.010.025N	236
KN109.740.740	274	NAS009.016.025B	239	PA008.010.025R	237
KN109.740.741	274	NAS009.016.050B	239	PA008.010.025T	236
KN110.600.600	274	NAS010.017.025B	239	PA008.010.025V	237
KN110.740.740	274	NAS010.017.050B	239	PA008.010.100B	236
KN110.740.741	274	P100.000.003	180	PA008.010.100G	237
KP100.100.000	271	P100.000.004	181	PA008.010.100N	236
KP200.100.000	271	P100.000.005	181	PA008.010.100R	237
KP200.200.000	271	P100.100.000	172	PA008.010.100T	236
KP200.300.000	271	P100.103.000	173	PA008.010.100V	237
KP200.301.000	271	P100.104.000	173	PA010.012.025B	236
KP200.400.000	271	P100.107.000	173	PA010.012.025G	237
KS108.600.600	274	P100.200.000	172	PA010.012.025N	236
KS108.740.740	274	P100.201.000	172	PA010.012.025R	237

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PA010.012.025T	236	PU004.006.100R	234	QF210.014.014	247
PA010.012.025V	237	PU004.006.100T	233	QF211.004.005	247
PA010.012.100B	236	PU004.006.100V	234	QF211.004.014	247
PA010.012.100G	237	PU007.010.025B	233	QF211.004.018	247
PA010.012.100N	236	PU007.010.025G	234	QF211.006.005	247
PA010.012.100R	237	PU007.010.025N	233	QF211.006.014	247
PA010.012.100T	236	PU007.010.025R	234	QF211.006.018	247
PA010.012.100V	237	PU007.010.025T	233	QF211.008.014	247
PA012.014.025B	236	PU007.010.025V	234	QF211.008.018	247
PA012.014.025G	237	PU007.010.100B	233	QF211.008.038	247
PA012.014.025N	236	PU007.010.100G	234	QF211.010.012	247
PA012.014.025R	237	PU007.010.100N	233	QF211.010.014	247
PA012.014.025T	236	PU007.010.100R	234	QF211.010.038	247
PA012.014.025V	237	PU007.010.100T	233	QF211.012.000	250
PA012.014.100B	236	PU007.010.100V	234	QF211.012.012	247
PA012.014.100G	237	PU008.012.025B	233	QF211.012.014	247
PA012.014.100N	236	PU008.012.025G	234	QF211.012.038	247
PA012.014.100R	237	PU008.012.025N	233	QF211.014.012	247
PA012.014.100T	236	PU008.012.025R	234	QF211.014.038	247
PA012.014.100V	237	PU008.012.025T	233	QF213.004.004	247
PA012.016.025B	236	PU008.012.025V	234	QF213.006.006	247
PA012.016.025G	237	PU008.012.100B	233	QF213.008.008	247
PA012.016.025N	236	PU008.012.100G	234	QF213.010.010	247
PA012.016.025R	237	PU008.012.100N	233	QF213.012.012	247
PA012.016.025T	236	PU008.012.100R	234	QF213.014.014	247
PA012.016.025V	237	PU008.012.100T	233	QF214.004.004	248
PA012.016.100B	236	PU008.012.100V	234	QF214.006.006	248
PA012.016.100G	237	PU055.008.025B	233	QF214.008.008	248
PA012.016.100N	236	PU055.008.025G	234	QF214.010.010	248
PA012.016.100R	237	PU055.008.025N	233	QF214.012.012	248
PA012.016.100T	236	PU055.008.025R	234	QF214.014.014	248
PA012.016.100V	237	PU055.008.025T	233	QF215.004.014	248
PA027.004.025B	236	PU055.008.025V	234	QF215.004.018	248
PA027.004.025G	237	PU055.008.100B	233	QF215.006.014	248
PA027.004.025N	236	PU055.008.100G	234	QF215.006.018	248
PA027.004.025R	237	PU055.008.100N	233	QF215.008.014	248
PA027.004.025T	236	PU055.008.100R	234	QF215.008.018	248
PA027.004.025V	237	PU055.008.100T	233	QF215.008.038	248
PA027.004.100B	236	PU055.008.100V	234	QF215.010.012	248
PA027.004.100G	237	PU095.014.025B	233	QF215.010.014	248
PA027.004.100N	236	PUA008.012.050B	241	QF215.010.038	248
PA027.004.100R	237	PUA008.012.100B	241	QF215.012.012	248
PA027.004.100T	236	PUA010.014.050B	241	QF215.012.014	248
PA027.004.100V	237	PUA010.014.100B	241	QF215.012.038	248
PU002.004.025B	233	QF209.004.005	249	QF216.004.004	248
PU002.004.025G	234	QF209.004.014	249	QF216.006.006	248
PU002.004.025N	233	QF209.004.018	249	QF216.008.008	248
PU002.004.025R	234	QF209.006.006	249	QF216.010.010	248
PU002.004.025T	233	QF209.006.014	249	QF216.012.012	248
PU002.004.025V	234	QF209.006.018	249	QF216.014.014	248
PU002.004.100B	233	QF209.008.014	249	QF219.004.005	249
PU002.004.100G	234	QF209.008.018	249	QF219.004.014	249
PU002.004.100N	233	QF209.010.012	249	QF219.004.018	249
PU002.004.100R	234	QF209.010.014	249	QF219.006.005	249
PU002.004.100T	233	QF209.010.038	249	QF219.006.014	249
PU002.004.100V	234	QF209.012.012	249	QF219.006.018	249
PU004.006.025B	233	QF209.012.014	249	QF219.006.038	249
PU004.006.025G	234	QF209.012.038	249	QF219.008.014	249
PU004.006.025N	233	QF209.014.012	249	QF219.008.018	249
PU004.006.025R	234	QF209.014.038	249	QF219.008.038	249
PU004.006.025T	233	QF210.004.004	247	QF219.010.012	249
PU004.006.025V	234	QF210.006.006	247	QF219.010.014	249
PU004.006.100B	233	QF210.008.008	247	QF219.010.038	249
PU004.006.100G	234	QF210.010.010	247	QF219.012.012	249
PU004.006.100N	233	QF210.012.012	247	QF219.012.014	249

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QF219.012.038	249	R202.032.001	46	R211.063.212	47
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QF221.006.000	250	R202.050.112	46	R212.032.025	39
QF221.008.000	250	R202.063.002	46	R212.040.032	39
QF221.010.000	250	R203.020.012	49	R212.050.040	39
QF232.006.004	250	R203.025.012	49	R212.063.050	39
QF232.008.004	250	R203.025.034	49	R213.015.015	14
QF232.008.006	250	R203.032.001	49	R213.018.018	14
QF232.010.006	250	R203.040.001	49	R213.020.020	40
QF232.010.008	250	R203.040.114	49	R213.022.022	14
QF232.012.006	250	R203.050.112	49	R213.025.025	40
QF232.012.008	250	R203.063.002	49	R213.028.028	14
QF232.012.010	250	R208.001.020	72	R213.032.032	40
QF260.012.014	249	R208.001.063	72	R213.040.040	40
QF290.004.005	249	R208.010.000	72	R213.050.050	40
QF290.004.018	249	R208.010.040	72	R213.063.063	40
QF290.006.005	249	R208.012.000	72	R214.015.000	15
QF290.006.014	249	R208.012.010	72	R214.018.000	15
QF290.006.018	249	R208.012.012	72	R214.020.000	42
QF290.006.038	249	R208.012.040	72	R214.022.000	15
QF290.008.014	249	R208.034.000	72	R214.025.000	42
QF290.008.018	249	R208.040.040	59	R214.028.000	15
QF290.008.038	249	R208.050.063	59	R214.032.000	42
QF290.010.014	249	R208.063.063	59	R214.040.000	42
QF290.010.038	249	R209.020.000	77	R214.050.000	42
QF290.012.038	249	R209.025.000	77	R214.063.000	42
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QSB2512	60	R209.040.000	77	R215.022.012	15
QSB2534	60	R209.050.000	77	R215.025.012	57
QSB3212	60	R209.063.000	77	R215.028.012	15
QSB3234	60	R210.015.015	14	R215.032.034	57
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QSB5012	60	R210.022.022	14	R215.063.002	57
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QSB6312	60	R210.028.028	14	R216.025.000	78
QSB6334	60	R210.032.032	38	R216.032.000	78
R111.003.010	159	R210.040.040	38	R216.040.000	78
R111.005.008	159	R210.050.050	38	R216.050.000	78
R122.010.010	159	R210.063.063	38	R216.063.000	78
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R125.030.008	162	R211.020.012	47	R217.040.020	55
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R200.020.000	78	R211.020.034	47	R217.040.032	55
R200.025.000	78	R211.022.012	16	R217.050.020	55
R200.032.000	78	R211.025.001	47	R217.050.025	55
R200.040.000	78	R211.025.012	47	R217.050.032	55
R200.050.000	78	R211.025.034	47	R217.050.040	55
R200.063.000	78	R211.025.034NPT	48	R217.063.020	55
R201.020.012	44	R211.028.012	16	R217.063.025	55
R201.020.012NPT	45	R211.028.034	16	R217.063.032	55
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R201.032.001	44	R211.032.114	47	R218.020.014	54
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R201.063.002	44	R211.050.112	47	R220.022.012	18
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R220.032.001	43	R225.063.212	53	R232.034.012	70
R220.032.114	43	R226.001.500	71	R232.112.001	70
R220.040.112	43	R226.002.500	71	R232.112.012	70
R220.040.114	43	R226.012.500	24	R232.112.034	70
R220.050.002	43	R226.012.500	71	R232.114.012	70
R220.050.112	43	R226.034.500	24	R232.114.034	70
R220.063.002	43	R226.034.500	71	R233.000.001	69
R220.063.212	43	R226.112.500	71	R233.000.002	69
R221.015.000	16	R226.114.500	71	R233.000.003	69
R221.018.000	16	R227.001.150	71	R234.000.001	69
R221.020.000	51	R227.002.150	71	R234.000.002	69
R221.022.000	16	R227.012.150	24	R235.015.000	19
R221.025.000	51	R227.012.150	71	R235.018.000	19
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R221.040.000	51	R227.112.150	71	R235.025.000	75
R221.050.000	51	R227.114.150	71	R235.028.000	19
R221.063.000	51	R228.170.000	23	R235.032.000	75
R222.012.010	160	R228.170.000	93	R235.040.000	75
R222.015.008	160	R228.320.000	23	R235.050.000	75
R223.012.001	152	R228.320.000	93	R235.063.000	75
R223.012.002	153	R228.520.000	23	R236.020.000	75
R223.012.003	153	R228.520.000	93	R236.025.000	75
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R223.012.005	154	R229.025.000	78	R236.040.000	75
R223.012.006	154	R229.032.000	78	R236.050.000	75
R223.012.007	154	R229.040.000	78	R236.063.000	75
R223.012.008	155	R229.050.000	78	R237.015.038	20
R223.012.009	155	R229.063.000	78	R237.018.012	20
R223.012.010	155	R230.000.000	68	R237.022.012	20
R223.012.012	151	R230.000.001	69	R237.025.012*	70
R223.014.000	152	R230.000.003	23	R237.028.034	20
R223.038.001	152	R230.000.003	93	R237.032.012	70
R224.012.000	150	R230.000.004	23	R237.040.001	70
R224.015.012	17	R230.000.004	93	R237.040.012	70
R224.020.012	52	R230.000.005	23	R237.050.001	70
R224.020.034	52	R230.000.005	93	R237.050.012	70
R224.022.012	17	R230.000.006	23	R237.063.001	70
R224.025.001	52	R230.000.006	93	R237.063.012	70
R224.025.034	52	R230.000.007	25	R237.063.112	70
R224.028.034	17	R230.000.007	73	R237.115.038	20
R224.032.001	52	R230.000.008	25	R237.122.012	20
R224.032.114	52	R230.000.008	73	R237.128.034	20
R224.038.000	150	R230.000.009	26	R238.001.012	70
R224.040.112	52	R230.000.009	74	R238.002.001	70
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R224.050.112	52	R230.000.011	74	R238.015.038	20
R224.063.002	52	R230.020.000	68	R238.018.012	20
R224.063.212	52	R230.025.000	68	R238.022.012	20
R225.015.012	17	R230.032.000	68	R238.028.001	20
R225.018.012	17	R230.040.000	68	R238.028.034	20
R225.020.012	53	R230.050.000	68	R238.034.012	70
R225.020.034	53	R230.063.000	68	R238.112.001	70
R225.022.012	17	R231.000.010	141	R238.112.012	70
R225.025.001	53	R231.012.012	140	R238.115.038	20
R225.025.034	53	R231.012.012SC	140	R238.122.012	20
R225.028.034	17	R231.034.012	140	R238.128.034	20
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R225.040.114	53	R232.002.001	70	R240.040.000	68
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R225.050.112	53	R232.002.034	70	R240.063.000	68
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R241.034.001	136	R249.063.014	56	R530.020.038	161
R241.034.001SC	136	R251.001.000	145	R530.020.051	161
R241.034.002	137	R251.002.000	145	R531.020.038	161
R241.034.002SC	137	R251.012.000	145	R531.020.051	161
R241.034.003	138	R251.034.000	145	R532.003.010	159
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R242.000.013	139	R252.001.000	145	R532.015.008	160
R242.000.020	139	R252.002.000	145	R533.010.010	159
R243	144	R252.012.000	145	R533.012.008	159
R243.000.009	135	R252.034.000	145	R533.012.010	160
R243.012.012	134	R252.112.000	145	R533.015.008	160
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R244.000.030	61	R269.020.012	50	R535.015.008	160
R244.000.031	65	R269.025.012	50	R612.010.010	159
R244.000.032	65	R269.025.034	50	R612.012.008	159
R244.000.033	65	R422.000.001	163	R622.012.010	160
R244.000.034	65	R422.000.002	163	R622.015.008	160
R244.000.035	65	R422.000.003	163	R623.012.010	160
R244.000.036	65	R422.000.004	163	R623.015.008	160
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R245.040.040	41	R422.020.008PU	161	R931.034.012SC	140
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RP241.034.001	136	SE550.101.014	210	SE800.103.010	204
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RP241.034.002	137	SE550.101.038	210	SE800.103.016	204
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RP941.012.003	138	SE550.103.006	210	SNS012.019.025B	238
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SC740.101.038	216	SE600.103.013	202	SRA211.025.034	47
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SC800.102.012	214	SE740.102.038	208	SRA214.040.000	42
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SE110.102.012	206	SE800.101.034	204	SRA224.025.034	52
SE110.102.012NPT	206	SE800.101.034NPT	204	SRA224.040.112	52
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SE110.102.034NPT	206	SE800.101.038NPT	204	SRA225.025.001	53
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SRA249.040.014	56	SRG213.063.063	40	SRG225.040.112	53
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SRA253.040.000	77	SRG214.025.000	42	SRG225.050.002	53
SRA269.025.012	50	SRG214.032.000	42	SRG225.050.112	53
SRA269.025.034	50	SRG214.040.000	42	SRG225.063.002	53
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SRG201.032.001NPT	45	SRG215.040.001	57	SRG245.040.040	41
SRG201.040.114	44	SRG215.050.112	57	SRG245.050.050	41
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SRG202.040.114	46	SRG217.050.025	55	SRG247.063.025	58
SRG202.050.112	46	SRG217.050.032	55	SRG247.063.032	58
SRG202.063.002	46	SRG217.050.040	55	SRG247.063.040	58
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SRG203.025.012	49	SRG217.063.025	55	SRG248.025.014	54
SRG203.025.034	49	SRG217.063.032	55	SRG248.032.014	54
SRG203.032.001	49	SRG217.063.040	55	SRG248.040.014	54
SRG203.040.001	49	SRG217.063.050	55	SRG248.050.014	54
SRG203.040.114	49	SRG218.020.014	54	SRG248.063.014	54
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SRG210.032.032	38	SRG220.025.034	43	SRG249.063.014	56
SRG210.040.040	38	SRG220.032.001	43	SRG253.020.000	77
SRG210.050.050	38	SRG220.032.114	43	SRG253.025.000	77
SRG210.063.063	38	SRG220.040.112	43	SRG253.032.000	77
SRG211.020.012	47	SRG220.040.114	43	SRG253.040.000	77
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SRG211.020.034	47	SRG220.050.112	43	SRG253.063.000	77
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SRG211.025.012	47	SRG220.063.212	43	SRG269.025.012	50
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SRG211.032.001	47	SRG221.032.000	51	SRR201.020.012	44
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SRG211.040.001	47	SRG221.063.000	51	SRR201.025.034NPT	45
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SRG211.040.114	47	SRG224.020.034	52	SRR201.032.001NPT	45
SRG211.040.114NPT	48	SRG224.025.001	52	SRR201.040.114	44
SRG211.050.002	47	SRG224.025.034	52	SRR201.040.114NPT	45
SRG211.050.112	47	SRG224.032.001	52	SRR201.050.112	44
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SRR210.032.032	38	SRR220.025.001	43	SRR248.040.014	54
SRR210.040.040	38	SRR220.025.034	43	SRR248.050.014	54
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SRR211.020.012	47	SRR220.040.112	43	SRR249.032.014	56
SRR211.020.012NPT	48	SRR220.040.114	43	SRR249.040.014	56
SRR211.020.034	47	SRR220.050.002	43	SRR249.063.014	56
SRR211.025.001	47	SRR220.050.112	43	SRR253.020.000	77
SRR211.025.012	47	SRR220.063.002	43	SRR253.025.000	77
SRR211.025.034	47	SRR220.063.212	43	SRR253.032.000	77
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SRR211.032.001	47	SRR221.025.000	51	SRR253.050.000	77
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SRR211.040.001	47	SRR221.050.000	51	SRR269.025.012	50
SRR211.040.112	47	SRR221.063.000	51	SRR269.025.034	50
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SRR211.050.112NPT	48	SRR224.032.001	52	SX740.102.014	226
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