























TRYSKY VHODNÉ PRO AMADA

Zobrazení	Ref. číslo	Model laseru	Název
	w389	LC 3015 X1 , LC 3015 X1 NT	Dvojitá tryska H17MM 20 HOLES
	71800024 /BQ943D156H03	LC 3015 X1 , LC 3015 X1 NT	Dvojitá tryska 24 HOLES Ø1.5
	w515	LC 3015 X1 , LC 3015 X1 NT	Dvojitá tryska H17MM 24 HOLES
		LC 3015 X1 , LC 3015 X1 NT	Dvojitá tryska 24 HOLES Ø2.0
	71800023 / BQ943D156H01/W270-1.5	LC 3015 X1 , LC 3015 X1 NT	Dvojitá tryska 8 HOLES Ø1.5
		LC 3015 X1 , LC 3015 X1 NT	Dvojitá tryska 8 HOLES Ø2.0
	71800017 / W18Q93326901 /BQ943D269H01	LC 3015 X1 , LC 3015 X1 NT	Tryska W/RADIUS O-R Ø 1.2
		LC 3015 X1	Kuželová Tryska TIP Ø 1.0
	71800016 / BQ943D897H01 /W1894389701	LC 3015 X1 , LC 3015 X1 NT	Tryska H.23MM CYL. NTX1 Ø 1.0
		LC 3015 X1	Kuželová Tryska TIP Ø 1.2
		LC 3015 X1	Kuželová Tryska TIP Ø 1.5
	W18Q93302701	LC 3015 X1	Kuželová Tryska TIP Ø 1.7
		LC 3015 X1	Kuželová Tryska TIP Ø 2.0
		LC 3015 X1	Kuželová Tryska TIP Ø 2.5

	W18Q93309101	LC 3015 X1 , LC 3015 X1 NT	Tryska H.23MM CYL. NTX1 Ø 2.5
	W18Q93309102	LC 3015 X1 , LC 3015 X1 NT	Tryska H.23MM CYL. NTX1 Ø 3.0
	71800016A0 / BQ933D283H01	LC 3015 X1 , LC 3015 X1 NT	Tryska W/RADIUS Ø 1.0
	71800018	LC 3015 X1 , LC 3015 X1 NT	Tryska Ø 1.5
		LC 3015 X1 , LC 3015 X1 NT	Tryska Ø 1.7
	71800019 / BQ943D157H02	LC 3015 X1 , LC 3015 X1 NT	Tryska Ø 2.0
	71800020 / BQ943D157H03	LC 3015 X1 , LC 3015 X1 NT	Tryska Ø 2.5
	71800021 / BQ943D157H04	LC 3015 X1 , LC 3015 X1 NT	Tryska Ø 3.0
	71800022 / BQ943D596H01	LC 3015 X1 , LC 3015 X1 NT	Tryska Ø 3.5
		LC 3015 X1 , LC 3015 X1 NT	Tryska Ø 4.0
	w268-3.5	LC 3015 X1 NT	Tryska Ø 3.5 H.23 MM
	71800026 / BQ933D94H01	LC 3015 X1 , LC 3015 X1 NT	Tryska NUT NT X1 H.15MM
	P0593-86000001 / 71800027 / BQ933D221H04	LC 3015 X1 , LC 3015 X1 NT	SHIELD CUP AM/MITS H22.9MM X1
		LC 3015 X1 , LC 3015 X1 NT	Tryska NTX1 Ø 1.7
		LC 3015 X1 , LC 3015 X1 NT	Tryska NTX1 Ø 2.0
		LC 3015 X1 , LC 3015 X1 NT	Tryska NTX1 Ø 2.5
		LC 3015 X1 , LC 3015 X1 NT	Tryska NTX1 Ø 3.0
		LC 3015 X1 , LC 3015 X1 NT	Tryska NTX1 Ø 4.0

	BQ023D020H01 / 7180015400	LC 3015 X1 , LC 3015 X1 NT	Tryska NUT FAST \varnothing 1.7
	71802197	LC 3015 X1 , LC 3015 X1 NT	Tryska FOR H/SPEED PIERCING \varnothing 4.0 \varnothing 30 X 23
	BQ933D044H01 / W18Q93304401 / 71800101	LC 3015 X1 , LC 3015 X1 NT	Tryska H/SPEED PIERCING
	w269	LC 3015 X1 NT	SHIELD CUP AM/MITS H25.9MM X1
	71101905	LASMAC 667	Tryska LC667
	71712340	3015 FOL NT, LC 3015 F1 NT, LCG 3015, FO MII NT, FO MII RI, FO MII RI TUBE , ALPHA IV 3015 FO NT, FO 3015/4020 NT , F1 LCG , FIBER LASER F1, FOL AJ , LCG 3015 NT	TEFLON SEAL
	71515853	3015 FOL NT, LC 3015 F1 NT, LCG 3015, FO MII NT, FO MII RI, FO MII RI TUBE , ALPHA IV 3015 FO NT, FO 3015/4020 NT , F1 LCG , FIBER LASER F1, FOL AJ , LCG 3015 NT	TEFLON INSULATOR FOR WATER-HEAD Tryska
		3015 FOL NT, LC 3015 F1 NT, LCG 3015, FO MII NT, FO MII RI, FO MII RI TUBE , ALPHA IV 3015 FO NT, FO 3015/4020 NT , F1 LCG , FIBER LASER F1, FOL AJ , LCG 3015 NT	TEFLON O-kroužek Tryska WH FO/NT

		<p>3015 FOL NT, LC 3015 F1 NT, LCG 3015, FO MII NT, FO MII RI, FO MII RI TUBE , ALPHA IV 3015 FO NT, FO 3015/4020 NT , ALPHA LCV 3015 FO , APELIO COMB. 357, 655, 667 , F1 LCG , FIBER LASER F1, FOL AJ , LASMAC 667 , LC 2415 ALPHA, BETA II, BETA III , LC 3015 X1 , LC 3015 X1 NT , LC2415, LC1212 ALPHA III , LCG 3015 NT , PARTS and ACCESSORIES for FANUC RESONATORS</p>	<p>SCALE LOUPE FOR FOCUS CENTERING</p>
		<p>3015 FOL NT, LC 3015 F1 NT, LCG 3015, FO MII NT, FO MII RI, FO MII RI TUBE , ALPHA IV 3015 FO NT, FO 3015/4020 NT , F1 LCG , FIBER LASER F1, FOL AJ , LCG 3015 NT</p>	<p>Dvojita chromovaná Tryska Ø1.4</p>
	<p>71712338</p>	<p>3015 FOL NT, LC 3015 F1 NT, LCG 3015, FO MII NT, FO MII RI, FO MII RI TUBE , ALPHA IV 3015 FO NT, FO 3015/4020 NT , F1 LCG , FIBER LASER F1, FOL AJ , LCG 3015 NT</p>	<p>Dvojita chromovaná Tryska Ø1.7</p>
		<p>3015 FOL NT, LC 3015 F1 NT, LCG 3015, FO MII NT, FO MII RI, FO MII RI TUBE , ALPHA IV 3015 FO NT, FO 3015/4020 NT , F1 LCG , FIBER LASER F1, FOL AJ , LCG 3015 NT</p>	<p>Dvojita chromovaná Tryska Ø2.0</p>
	<p>71712335</p>	<p>3015 FOL NT, LC 3015 F1 NT, LCG 3015, FO MII NT, FO MII RI, FO MII RI TUBE , ALPHA IV 3015 FO NT, FO 3015/4020 NT , F1 LCG , FIBER LASER F1, FOL AJ , LCG 3015 NT</p>	<p>Dvojita chromovaná Tryska Ø2.5</p>
	<p>71712336/ 71461150</p>	<p>3015 FOL NT, LC 3015 F1 NT, LCG 3015, FO MII NT, FO MII RI, FO MII RI TUBE , ALPHA IV 3015 FO NT, FO 3015/4020 NT , F1 LCG , FIBER LASER F1, FOL AJ , LCG 3015 NT</p>	<p>Dvojita chromovaná Tryska Ø4.0</p>
	<p>71398316</p>	<p>FIBER LASER F1, FOL AJ</p>	<p>Dvojita chromovaná Tryska Ø5.0</p>

	71502039	ALPHA IV 3015 FO NT, FO 3015/4020 NT	Dvojitá tryska CHR W/HOLES Ø2.5
	71502040	ALPHA IV 3015 FO NT, FO 3015/4020 NT	Dvojitá tryska CHR W/HOLES Ø4.0
		3015 FOL NT, LC 3015 F1 NT, LCG 3015, FO MII NT, FO MII RI, FO MII RI TUBE , ALPHA IV 3015 FO NT, FO 3015/4020 NT , F1 LCG , FIBER LASER F1, FOL AJ , LCG 3015 NT	Tryska S 1.2 WACS
	6551218-1.0	LC 2415 ALPHA, BETA II, BETA III , LC2415, LC1212 ALPHA III	Dvojitá chromovaná Tryska WATER Ø1.0
	6551218-1.2	LC 2415 ALPHA, BETA II, BETA III , LC2415, LC1212 ALPHA III	Dvojitá chromovaná Tryska WATER Ø1.2
	6551218-1.4	LC 2415 ALPHA, BETA II, BETA III , LC2415, LC1212 ALPHA III	Dvojitá chromovaná Tryska WATER Ø1.4
		ALPHA IV 3015 FO NT, FO 3015/4020 NT	Chromovaná Tryska FO/NT WATER Ø 1.4
	6551218-1.5	LC 2415 ALPHA, BETA II, BETA III , LC2415, LC1212 ALPHA III	Dvojitá chromovaná Tryska WATER Ø1.5
	6551218-1.7	LC 2415 ALPHA, BETA II, BETA III , LC2415, LC1212 ALPHA III	Dvojitá chromovaná Tryska WATER Ø1.7
		ALPHA IV 3015 FO NT, FO 3015/4020 NT	Chromovaná Tryska FO/NT WATER Ø 1.7
	6551218-2.0	LC 2415 ALPHA, BETA II, BETA III , LC2415, LC1212 ALPHA III	Dvojitá chromovaná Tryska WATER Ø2.0
		ALPHA IV 3015 FO NT, FO 3015/4020 NT	Chromovaná Tryska FO/NT WATER Ø 2.0







	6551218-2.5	LC 2415 ALPHA, BETA II, BETA III , LC2415, LC1212 ALPHA III	Dvojita chromovaná Tryska WATER Ø2.5
	71502039	ALPHA IV 3015 FO NT, FO 3015/4020 NT	Chromovaná Tryska FO/NT WATER Ø 2.5
	6551218-3.0	LC 2415 ALPHA, BETA II, BETA III , LC2415, LC1212 ALPHA III	Dvojita chromovaná Tryska WATER Ø3.0
	6551218-3.8	LC 2415 ALPHA, BETA II, BETA III , LC2415, LC1212 ALPHA III	Dvojita chromovaná Tryska WATER Ø3.8
	6551218-4.0	LC 2415 ALPHA, BETA II, BETA III , LC2415, LC1212 ALPHA III	Dvojita chromovaná Tryska WATER Ø4.0
	71502040	ALPHA IV 3015 FO NT, FO 3015/4020 NT	Chromovaná Tryska FO/NT WATER Ø 4.0
		ALPHA IV 3015 FO NT, FO 3015/4020 NT	Chromovaná Tryska FO/NT WATER Ø 5.0
		APELIO COMB. 357, 655, 667	Chromovaná Tryska SENS SYST Ø 1.0
	62094006-13	APELIO COMB. 357, 655, 667	Chromovaná Tryska SENS SYST Ø 1.3
	62094006-15	APELIO COMB. 357, 655, 667	Chromovaná Tryska SENS SYST Ø 1.5
		APELIO COMB. 357, 655, 667	Chromovaná Tryska SENS SYST Ø1.75
	62094006-20	APELIO COMB. 357, 655, 667	Chromovaná Tryska SENS SYST Ø 2.0
		APELIO COMB. 357, 655, 667	Chromovaná Tryska SENS SYST Ø 2.5
	62094006-30	APELIO COMB. 357, 655, 667	Chromovaná Tryska SENS SYST Ø 3.0
	6506892-12	LASMAL 667	Chromovaná Tryska Ø 1.25
	6506892-15	LASMAL 667	Chromovaná Tryska Ø 1.5
	6506892-18	LASMAL 667	Chromovaná Tryska Ø 1.8
	6506892-20	LASMAL 667	Chromovaná Tryska Ø 2.0
	71101901-12	LASMAL 667	Chromovaná Tryska LC667 Ø 1.25
	71101901	LASMAL 667	Chromovaná Tryska LC667 Ø 1.5
	71101902-18	LASMAL 667	Chromovaná Tryska LC667 Ø 1.75
	71101902	LASMAL 667	Chromovaná Tryska LC667 Ø 2.0






		LASMAC 667	Chromovaná Tryska LC667 Ø 2.5
		LASMAC 667	Chromovaná Tryska LC667 Ø 3.0
	1664545U-1.0	LC 2415 ALPHA, BETA II, BETA III , LC2415,	Chromovaná Tryska Ø 1.0
	1664545U-1.2	LC1212 ALPHA III	Chromovaná Tryska Ø 1.2
	1664545U-1.5		Chromovaná Tryska Ø 1.5
	1664644U-2.0		Chromovaná Tryska Ø 2.0
	1664545U-2.5		Chromovaná Tryska Ø 2.5
	1664544U-3.0		Chromovaná Tryska Ø 3.0
	1664544U-4.0		Chromovaná Tryska Ø 4.0
	1664544U-5.0		Chromovaná Tryska Ø 5.0
	1572362-0.8	3015 FOL NT, LC 3015 F1 NT, LCG 3015, FO MII NT, FO MII RI, FO MII RI TUBE , ALPHA IV 3015 FO NT, FO 3015/4020 NT , ALPHA LCV 3015 FO , F1 LCG , LC 2415 ALPHA, BETA II, BETA III , LCG 3015 NT	Chromovaná Tryska F/O Ø 0.8
	1572362-1.0	3015 FOL NT, LC 3015 F1 NT, LCG 3015, FO MII NT, FO MII RI, FO MII RI TUBE , ALPHA IV 3015 FO NT, FO 3015/4020 NT , ALPHA LCV 3015 FO , F1 LCG , LC 2415 ALPHA, BETA II, BETA III , LCG 3015 NT	Chromovaná Tryska F/O Ø 1.0
	1572362-1.2 / 71369812	3015 FOL NT, LC 3015 F1 NT, LCG 3015, FO MII NT, FO MII RI, FO MII RI TUBE , ALPHA IV 3015 FO NT, FO 3015/4020 NT , ALPHA LCV 3015 FO , F1 LCG , LC 2415 ALPHA, BETA II, BETA III , LCG 3015 NT	Chromovaná Tryska F/O Ø 1.2
	1572362-1.4	3015 FOL NT, LC 3015 F1 NT, LCG 3015, FO MII NT, FO MII RI, FO MII RI TUBE , ALPHA IV 3015 FO NT, FO 3015/4020 NT , ALPHA LCV 3015 FO , F1 LCG , LC 2415 ALPHA, BETA II, BETA III , LCG 3015 NT	Chromovaná Tryska F/O Ø 1.4















1572362-1.5	3015 FOL NT, LC 3015 F1 NT, LCG 3015, FO MII NT, FO MII RI, FO MII RI TUBE , ALPHA IV 3015 FO NT, FO 3015/4020 NT , ALPHA LCV 3015 FO , F1 LCG , LC 2415 ALPHA, BETA II, BETA III , LCG 3015 NT	Chromovaná Tryska F/O Ø 1.5
1572362-1.7	3015 FOL NT, LC 3015 F1 NT, LCG 3015, FO MII NT, FO MII RI, FO MII RI TUBE , ALPHA IV 3015 FO NT, FO 3015/4020 NT , ALPHA LCV 3015 FO , F1 LCG , LC 2415 ALPHA, BETA II, BETA III , LCG 3015 NT	Chromovaná Tryska F/O Ø 1.7
1572362-2.0	3015 FOL NT, LC 3015 F1 NT, LCG 3015, FO MII NT, FO MII RI, FO MII RI TUBE , ALPHA IV 3015 FO NT, FO 3015/4020 NT , ALPHA LCV 3015 FO , F1 LCG , LC 2415 ALPHA, BETA II, BETA III , LCG 3015 NT	Chromovaná Tryska F/O Ø 2.0
	3015 FOL NT, LC 3015 F1 NT, LCG 3015, FO MII NT, FO MII RI, FO MII RI TUBE , ALPHA IV 3015 FO NT, FO 3015/4020 NT , ALPHA LCV 3015 FO , F1 LCG , LC 2415 ALPHA, BETA II, BETA III , LCG 3015 NT	Chromovaná Tryska F/O Ø 2.5
1572362-3.0	3015 FOL NT, LC 3015 F1 NT, LCG 3015, FO MII NT, FO MII RI, FO MII RI TUBE , ALPHA IV 3015 FO NT, FO 3015/4020 NT , ALPHA LCV 3015 FO , F1 LCG , LC 2415 ALPHA, BETA II, BETA III , LCG 3015 NT	Chromovaná Tryska F/O Ø 3.0
1572362-4.0	3015 FOL NT, LC 3015 F1 NT, LCG 3015, FO MII NT, FO MII RI, FO MII RI TUBE , ALPHA IV 3015 FO NT, FO 3015/4020 NT , ALPHA LCV 3015 FO , F1 LCG , LC 2415 ALPHA, BETA II, BETA III , LCG 3015 NT	Chromovaná Tryska F/O Ø 4.0





		3015 FOL NT, LC 3015 F1 NT, LCG 3015, FO MII NT, FO MII RI, FO MII RI TUBE , F1 LCG , FIBER LASER F1, FOL AJ , LCG 3015 NT	Dvojita chromovaná Tryska \varnothing 2.5 CC
	71341728 / 1576280	3015 FOL NT, LC 3015 F1 NT, LCG 3015, FO MII NT, FO MII RI, FO MII RI TUBE , F1 LCG , FIBER LASER F1, FOL AJ , LCG 3015 NT	Dvojita chromovaná Tryska \varnothing 4.0 CC
		3015 FOL NT, LC 3015 F1 NT, LCG 3015, FO MII NT, FO MII RI, FO MII RI TUBE , F1 LCG , FIBER LASER F1, FOL AJ , LCG 3015 NT	Dvojité tryska \varnothing 5.0 SPECIA LCHROME CC
		3015 FOL NT, LC 3015 F1 NT, LCG 3015, FO MII NT, FO MII RI, FO MII RI TUBE , F1 LCG , FIBER LASER F1, FOL AJ , LCG 3015 NT	Dvojité tryska \varnothing 6.0 SPECIAL CHROME CC
	71712692	3015 FOL NT, LC 3015 F1 NT, LCG 3015, FO MII NT, FO MII RI, FO MII RI TUBE , F1 LCG , FIBER LASER F1, FOL AJ , LCG 3015 NT	Dvojité tryska \varnothing 7.0 SC SILKY CUT
	71341729	3015 FOL NT, LC 3015 F1 NT, LCG 3015, FO MII NT, FO MII RI, FO MII RI TUBE , F1 LCG , FIBER LASER F1, FOL AJ , LCG 3015 NT	Chromovaná Dvojité tryska \varnothing 7.0 CC
	71502038	3015 FOL NT, LC 3015 F1 NT, LCG 3015, FO MII NT, FO MII RI, FO MII RI TUBE , ALPHA IV 3015 FO NT, FO 3015/4020 NT , ALPHA LCV 3015 FO , F1 LCG , LC 2415 ALPHA, BETA II, BETA III , LCG 3015 NT	Dvojita chromovaná Tryska F/O \varnothing 1.4
	7134162-1.0	LC 2415 ALPHA, BETA II, BETA III , LC2415, LC1212 ALPHA III	Dvojita chromovaná Tryska \varnothing 1.0
	7134162-1.2	LC 2415 ALPHA, BETA II, BETA III , LC2415, LC1212 ALPHA III	Dvojita chromovaná Tryska \varnothing 1.2
	7134162-1.5	LC 2415 ALPHA, BETA II, BETA III , LC2415, LC1212 ALPHA III	Dvojita chromovaná Tryska \varnothing 1.5
	7134162-2.0	LC 2415 ALPHA, BETA II, BETA III , LC2415, LC1212 ALPHA III	Dvojita chromovaná Tryska \varnothing 2.0












	7134162-2.5	LC 2415 ALPHA, BETA II, BETA III , LC2415, LC1212 ALPHA III	Dvojita chromovaná Tryska Ø 2.5
	7134162-3.0	LC 2415 ALPHA, BETA II, BETA III , LC2415, LC1212 ALPHA III	Dvojita chromovaná Tryska Ø 3.0
	7134162-3.5	LC 2415 ALPHA, BETA II, BETA III , LC2415, LC1212 ALPHA III	Dvojita chromovaná Tryska Ø 3.5
	7134162-4.0	LC 2415 ALPHA, BETA II, BETA III , LC2415, LC1212 ALPHA III	Dvojita chromovaná Tryska Ø 4.0
		LC 2415 ALPHA, BETA II, BETA III , LC2415, LC1212 ALPHA III	Dvojita chromovaná Tryska Ø 5.0
	71518550/ 71461029/ 71502038	3015 FOL NT, LC 3015 F1 NT, LCG 3015, FO MII NT, FO MII RI, FO MII RI TUBE , F1 LCG , FIBER LASER F1, FOL AJ , LCG 3015 NT	Dvojita chromovaná Tryska Ø1.4 ECO CUT
		FIBER LASER F1, FOL AJ	FIBER Dvojitá tryska Ø 1.2 FE
		ALPHA LCV 3015 FO	Chromovaná Tryska H16 SHORT Ø 4.0
		ALPHA LCV 3015 FO	Chromovaná Tryska H16 SHORT Ø 5.0
		ALPHA LCV 3015 FO	Chromovaná Tryska H16 SHORT Ø 6.0
	1572361-1.2	3015 FOL NT, LC 3015 F1 NT, LCG 3015, FO MII NT, FO MII RI, FO MII RI TUBE , ALPHA IV 3015 FO NT, FO 3015/4020 NT , ALPHA LCV 3015 FO , F1 LCG , LC 2415 ALPHA, BETA II, BETA III , LCG 3015 NT	Dvojita chromovaná Tryska F/O Ø1.2 - TYPE "D"
	1572361-1.4	3015 FOL NT, LC 3015 F1 NT, LCG 3015, FO MII NT, FO MII RI, FO MII RI TUBE , ALPHA IV 3015 FO NT, FO 3015/4020 NT , ALPHA LCV 3015 FO , F1 LCG , LC 2415 ALPHA, BETA II, BETA III , LCG 3015 NT	Dvojita chromovaná Tryska F/O Ø1.4 - TYPE "D"


	1572361-1.7	3015 FOL NT, LC 3015 F1 NT, LCG 3015, FO MII NT, FO MII RI, FO MII RI TUBE , ALPHA IV 3015 FO NT, FO 3015/4020 NT , ALPHA LCV 3015 FO , F1 LCG , LC 2415 ALPHA, BETA II, BETA III , LCG 3015 NT	Dvojita chromovaná Tryska F/O Ø1.7 - TYPE "D"
	1572361-2.0	3015 FOL NT, LC 3015 F1 NT, LCG 3015, FO MII NT, FO MII RI, FO MII RI TUBE , ALPHA IV 3015 FO NT, FO 3015/4020 NT , ALPHA LCV 3015 FO , F1 LCG , LC 2415 ALPHA, BETA II, BETA III , LCG 3015 NT	Dvojita chromovaná Tryska F/O Ø2.0 - TYPE "D"
	71570022	3015 FOL NT, LC 3015 F1 NT, LCG 3015, FO MII NT, FO MII RI, FO MII RI TUBE , F1 LCG , FIBER LASER F1, FOL AJ , LCG 3015 NT	Dvojité tryska Ø 2.0 F
	1572361-2.5	3015 FOL NT, LC 3015 F1 NT, LCG 3015, FO MII NT, FO MII RI, FO MII RI TUBE , ALPHA IV 3015 FO NT, FO 3015/4020 NT , ALPHA LCV 3015 FO , F1 LCG , LC 2415 ALPHA, BETA II, BETA III , LCG 3015 NT	Dvojita chromovaná Tryska F/O Ø2.5 - TYPE "D"
	71516789/ 71501050	3015 FOL NT, LC 3015 F1 NT, LCG 3015, FO MII NT, FO MII RI, FO MII RI TUBE , F1 LCG , FIBER LASER F1, FOL AJ , LCG 3015 NT	Dvojita chromovaná Tryska Ø2.5
		3015 FOL NT, LC 3015 F1 NT, LCG 3015, FO MII NT, FO MII RI, FO MII RI TUBE , F1 LCG , FIBER LASER F1, FOL AJ , LCG 3015 NT	Dvojité tryska Ø 2.5 F
	1572361-3.0	3015 FOL NT, LC 3015 F1 NT, LCG 3015, FO MII NT, FO MII RI, FO MII RI TUBE , ALPHA IV 3015 FO NT, FO 3015/4020 NT , ALPHA LCV 3015 FO , F1 LCG , LC 2415 ALPHA, BETA II, BETA III , LCG 3015 NT	Dvojita chromovaná Tryska F/O Ø3.0 - TYPE "D"

		3015 FOL NT, LC 3015 F1 NT, LCG 3015, FO MII NT, FO MII RI, FO MII RI TUBE , F1 LCG , FIBER LASER F1, FOL AJ , LCG 3015 NT	Dvojita chromovaná Tryska Ø3.0
	1572361-4.0	3015 FOL NT, LC 3015 F1 NT, LCG 3015, FO MII NT, FO MII RI, FO MII RI TUBE , ALPHA IV 3015 FO NT, FO 3015/4020 NT , ALPHA LCV 3015 FO , F1 LCG , LC 2415 ALPHA, BETA II, BETA III , LCG 3015 NT	Dvojita chromovaná Tryska F/O Ø4.0 - TYPE "D"
	71501093	3015 FOL NT, LC 3015 F1 NT, LCG 3015, FO MII NT, FO MII RI, FO MII RI TUBE , F1 LCG , FIBER LASER F1, FOL AJ , LCG 3015 NT	Dvojitá tryska Ø4.0 AL
	71516790/ 71501060	3015 FOL NT, LC 3015 F1 NT, LCG 3015, FO MII NT, FO MII RI, FO MII RI TUBE , F1 LCG , FIBER LASER F1, FOL AJ	Dvojita chromovaná Tryska Ø4.0
	1572361-5.0	3015 FOL NT, LC 3015 F1 NT, LCG 3015, FO MII NT, FO MII RI, FO MII RI TUBE , ALPHA IV 3015 FO NT, FO 3015/4020 NT , ALPHA LCV 3015 FO , F1 LCG , LC 2415 ALPHA, BETA II, BETA III , LCG 3015 NT	Dvojita chromovaná Tryska F/O Ø5.0 - TYPE "D"
		3015 FOL NT, LC 3015 F1 NT, LCG 3015, FO MII NT, FO MII RI, FO MII RI TUBE , ALPHA IV 3015 FO NT, FO 3015/4020 NT , ALPHA LCV 3015 FO , F1 LCG , LC 2415 ALPHA, BETA II, BETA III , LCG 3015 NT	Dvojita chromovaná Tryska F/O Ø6.0 - TYPE "D"
		FIBER LASER F1, FOL AJ	FIBER Tryska S Ø 0.8 FE W/COLLAR
	71570030	FIBER LASER F1, FOL AJ	FIBER Tryska S Ø 1.0 FE W/COLLAR
	71570023	FIBER LASER F1, FOL AJ	FIBER Tryska S Ø 1.2 FE W/COLLAR
		FIBER LASER F1, FOL AJ	FIBER Tryska S Ø 1.4 FE W/COLLAR
		FIBER LASER F1, FOL AJ	FIBER Tryska S Ø 1.7 FE W/COLLAR
		FIBER LASER F1, FOL AJ	FIBER Tryska S Ø 2.0 FE W/COLLAR

		FIBER LASER F1, FOL AJ	FIBER Tryska Ø 2.0
		3015 FOL NT, LC 3015 F1 NT, LCG 3015, FO MII NT, FO MII RI, FO MII RI TUBE , ALPHA IV 3015 FO NT, FO 3015/4020 NT , ALPHA LCV 3015 FO , F1 LCG , LC 2415 ALPHA, BETA II, BETA III , LCG 3015 NT	Chromovaná Tryska F/O Ø 0.8
		3015 FOL NT, LC 3015 F1 NT, LCG 3015, FO MII NT, FO MII RI, FO MII RI TUBE , ALPHA IV 3015 FO NT, FO 3015/4020 NT , ALPHA LCV 3015 FO , F1 LCG , LC 2415 ALPHA, BETA II, BETA III , LCG 3015 NT	Chromovaná Tryska F/O Ø 1.0
	71502037	3015 FOL NT, LC 3015 F1 NT, LCG 3015, FO MII NT, FO MII RI, FO MII RI TUBE , ALPHA IV 3015 FO NT, FO 3015/4020 NT , ALPHA LCV 3015 FO , F1 LCG , LC 2415 ALPHA, BETA II, BETA III , LCG 3015 NT	Chromovaná Tryska F/O Ø 1.2
	71502037 / 71461020	3015 FOL NT, LC 3015 F1 NT, LCG 3015, FO MII NT, FO MII RI, FO MII RI TUBE , ALPHA IV 3015 FO NT, FO 3015/4020 NT , F1 LCG , FIBER LASER F1, FOL AJ , LCG 3015 NT	Chromovaná Tryska F1 Ø1.2 ECO CUT
		3015 FOL NT, LC 3015 F1 NT, LCG 3015, FO MII NT, FO MII RI, FO MII RI TUBE , F1 LCG , FIBER LASER F1, FOL AJ , LCG 3015 NT	Tryska TYPE S Ø 0.8 FE
	71570021	3015 FOL NT, LC 3015 F1 NT, LCG 3015, FO MII NT, FO MII RI, FO MII RI TUBE , F1 LCG , FIBER LASER F1, FOL AJ , LCG 3015 NT	Tryska TYPE S Ø 1.0 FE
	71570020	3015 FOL NT, LC 3015 F1 NT, LCG 3015, FO MII NT, FO MII RI, FO MII RI TUBE , F1 LCG , FIBER LASER F1, FOL AJ , LCG 3015 NT	Tryska TYPE S Ø 1.2 FE






		3015 FOL NT, LC 3015 F1 NT, LCG 3015, FO MII NT, FO MII RI, FO MII RI TUBE , ALPHA IV 3015 FO NT, FO 3015/4020 NT , F1 LCG , FIBER LASER F1, FOL AJ , LCG 3015 NT	Chromovaná Tryska Ø1.4 ECO CUT
		3015 FOL NT, LC 3015 F1 NT, LCG 3015, FO MII NT, FO MII RI, FO MII RI TUBE , F1 LCG , FIBER LASER F1, FOL AJ , LCG 3015 NT	Tryska TYPE S Ø 1.4 FE
	71501056	3015 FOL NT, LC 3015 F1 NT, LCG 3015, FO MII NT, FO MII RI, FO MII RI TUBE , ALPHA IV 3015 FO NT, FO 3015/4020 NT , F1 LCG , FIBER LASER F1, FOL AJ , LCG 3015 NT	Chromovaná Tryska F1 Ø1.5 ECO CUT
		3015 FOL NT, LC 3015 F1 NT, LCG 3015, FO MII NT, FO MII RI, FO MII RI TUBE , F1 LCG , FIBER LASER F1, FOL AJ , LCG 3015 NT	Chromovaná Tryska Ø1.5 OCC
	71501057 / 71555120	3015 FOL NT, LC 3015 F1 NT, LCG 3015, FO MII NT, FO MII RI, FO MII RI TUBE , ALPHA IV 3015 FO NT, FO 3015/4020 NT , F1 LCG , FIBER LASER F1, FOL AJ , LCG 3015 NT	Chromovaná Tryska F1 Ø2.0 E
	71502043	3015 FOL NT, LC 3015 F1 NT, LCG 3015, FO MII NT, FO MII RI, FO MII RI TUBE , F1 LCG , FIBER LASER F1, FOL AJ , LCG 3015 NT	Chromovaná Tryska Ø2.0 OCC
		3015 FOL NT, LC 3015 F1 NT, LCG 3015, FO MII NT, FO MII RI, FO MII RI TUBE , F1 LCG , FIBER LASER F1, FOL AJ , LCG 3015 NT	Chromovaná Tryska Ø2.5 OCC
	71516788/ 71501050	3015 FOL NT, LC 3015 F1 NT, LCG 3015, FO MII NT, FO MII RI, FO MII RI TUBE , ALPHA IV 3015 FO NT, FO 3015/4020 NT , F1 LCG , FIBER LASER F1, FOL AJ , LCG 3015 NT	Chromovaná Tryska F1 Ø3.0

	71502044	3015 FOL NT, LC 3015 F1 NT, LCG 3015, FO MII NT, FO MII RI, FO MII RI TUBE , F1 LCG , FIBER LASER F1, FOL AJ , LCG 3015 NT	Chromovaná Tryska Ø3.0 OCC
		3015 FOL NT, LC 3015 F1 NT, LCG 3015, FO MII NT, FO MII RI, FO MII RI TUBE , ALPHA IV 3015 FO NT, FO 3015/4020 NT , ALPHA LCV 3015 FO , F1 LCG , LC 2415 ALPHA, BETA II, BETA III , LCG 3015 NT	Chromovaná Tryska Ø0.8 - TYPE "S"
		3015 FOL NT, LC 3015 F1 NT, LCG 3015, FO MII NT, FO MII RI, FO MII RI TUBE , ALPHA IV 3015 FO NT, FO 3015/4020 NT , ALPHA LCV 3015 FO , F1 LCG , LC 2415 ALPHA, BETA II, BETA III , LCG 3015 NT	Chromovaná Tryska Ø1.0 - TYPE "S"
		3015 FOL NT, LC 3015 F1 NT, LCG 3015, FO MII NT, FO MII RI, FO MII RI TUBE , ALPHA IV 3015 FO NT, FO 3015/4020 NT , ALPHA LCV 3015 FO , F1 LCG , LC 2415 ALPHA, BETA II, BETA III , LCG 3015 NT	Chromovaná Tryska Ø1.2 - TYPE "S"
		3015 FOL NT, LC 3015 F1 NT, LCG 3015, FO MII NT, FO MII RI, FO MII RI TUBE , ALPHA IV 3015 FO NT, FO 3015/4020 NT , ALPHA LCV 3015 FO , F1 LCG , LC 2415 ALPHA, BETA II, BETA III , LCG 3015 NT	Chromovaná Tryska Ø1.4 - TYPE "S"
		3015 FOL NT, LC 3015 F1 NT, LCG 3015, FO MII NT, FO MII RI, FO MII RI TUBE , ALPHA IV 3015 FO NT, FO 3015/4020 NT , ALPHA LCV 3015 FO , F1 LCG , LC 2415 ALPHA, BETA II, BETA III , LCG 3015 NT	Chromovaná Tryska Ø1.5 - TYPE "S"

		3015 FOL NT, LC 3015 F1 NT, LCG 3015, FO MII NT, FO MII RI, FO MII RI TUBE , ALPHA IV 3015 FO NT, FO 3015/4020 NT , ALPHA LCV 3015 FO , F1 LCG , LC 2415 ALPHA, BETA II, BETA III , LCG 3015 NT	Chromovaná Tryska Ø1.7 - TYPE "S"
		3015 FOL NT, LC 3015 F1 NT, LCG 3015, FO MII NT, FO MII RI, FO MII RI TUBE , ALPHA IV 3015 FO NT, FO 3015/4020 NT , ALPHA LCV 3015 FO , F1 LCG , LC 2415 ALPHA, BETA II, BETA III , LCG 3015 NT	Chromovaná Tryska Ø2.0 - TYPE "S"
		3015 FOL NT, LC 3015 F1 NT, LCG 3015, FO MII NT, FO MII RI, FO MII RI TUBE , ALPHA IV 3015 FO NT, FO 3015/4020 NT , ALPHA LCV 3015 FO , F1 LCG , LC 2415 ALPHA, BETA II, BETA III , LCG 3015 NT	Chromovaná Tryska Ø2.3 - TYPE "S"
		3015 FOL NT, LC 3015 F1 NT, LCG 3015, FO MII NT, FO MII RI, FO MII RI TUBE , ALPHA IV 3015 FO NT, FO 3015/4020 NT , ALPHA LCV 3015 FO , F1 LCG , LC 2415 ALPHA, BETA II, BETA III , LCG 3015 NT	Chromovaná Tryska Ø3.0 - TYPE "S"
	718000109 / BQ943D714H01 / W18Q94371401	LC 3015 X1 , LC 3015 X1 NT	Chromovaná Tryska Ø4.0 FOR FOCUS POINT







Nenašli jste součástku, kterou potřebujete? Poptejte si na našich stránkách <https://eu-technologies.cz/>







KERAMIKY VHODNÉ PRO AMADA







Zobrazení	Ref. číslo	Model laseru	Název
		ALPHA LCV 3015 FO , LC 2415 ALPHA, BETA II, BETA III , LC2415, LC1212 ALPHA III	Keramika
	7973497/ 71712349	3015 FOL NT, LC 3015 F1 NT, LCG 3015, FO MII NT, FO MII RI, FO MII RI TUBE , ALPHA IV 3015 FO NT, FO 3015/4020 NT , F1 LCG , FIBER LASER F1, FOL AJ , LC 3015 X1 NT , LCG 3015 NT	TEFLONOVÝ DRŽÁK
		ALPHA LCV 3015 FO , LC 2415 ALPHA, BETA II, BETA III , LC2415, LC1212 ALPHA III	Izolační teflonový kroužek Ø32MM
	71341614A / 1669779	ALPHA LCV 3015 FO	Izolační kroužek
	71341614	ALPHA LCV 3015 FO , LC 2415 ALPHA, BETA II, BETA III , LC2415, LC1212 ALPHA III	Těsnění




Nenašli jste součástku, kterou potřebujete? Poptejte si na našich stránkách <https://eu-technologies.cz/>

Náhradní díly a příslušenství vhodné pro AMADA

Zobrazení	Ref. číslo	Model laseru	Název
	71366437	LC 2415 ALPHA, BETA II, BETA III , LC2415, LC1212 ALPHA III	OCHRANNÝ KROUŽEK
	71366438	LC 2415 ALPHA, BETA II, BETA III , LC2415, LC1212 ALPHA III	OCHRANNÁ MATICE
	71366452	LC 2415 ALPHA, BETA II, BETA III , LC2415, LC1212 ALPHA III	Tryska WATER-HEAD
	71366453	LC 2415 ALPHA, BETA II, BETA III , LC2415, LC1212 ALPHA III	O-kroužek FOR OUTER W/HEAD Tryska
		LC 2415 ALPHA, BETA II, BETA III , LC2415, LC1212 ALPHA III	O-kroužek SET FOR WATER-HEAD Tryska (SET 10 PCS)
	71502036	ALPHA IV 3015 FO NT, FO 3015/4020 NT	Tryska ADAPTOR FO/NT
		FIBER LASER F1, FOL AJ	TEFLON COLLAR Ø26







	71341630	LC2415, LC1212 ALPHA III	SENSOR CABLE SCREW CONNECTOR
	71369851	LC 2415 ALPHA, BETA II, BETA III	SENSOR CABLE HS SHORTER (21,6 CM)
	71398965 / 71341901	ALPHA LCV 3015 FO , LC 2415 ALPHA, BETA II, BETA III	SENSOR CABLE HS 15
		LC 3015 X1 , LC 3015 X1 NT	TEFLON NUT Ø50 FOR Dvojitá tryska
		ALPHA LCV 3015 FO	INNER O-kroužek FOR LENS HOLDER
	71716438/ 71798350/ 71563339	3015 FOL NT, LC 3015 F1 NT, LCG 3015, FO MII NT, FO MII RI, FO MII RI TUBE , F1 LCG , FIBER LASER F1, FOL AJ , LCG 3015 NT	Vstupní díl adapteru
		LC 3015 X1 , LC 3015 X1 NT	DRŽÁK TRYSKY
	P0594-860-00001	LC 3015 X1 , LC 3015 X1 NT	DRŽÁK TRYSKY ORIGINAL PRECITEC
		3015 FOL NT, LC 3015 F1 NT, LCG 3015, FO MII NT, FO MII RI, FO MII RI TUBE , ALPHA IV 3015 FO NT, FO 3015/4020 NT , ALPHA LCV 3015 FO , APELIO COMB. 357, 655, 667 , F1 LCG , LASMAC 667 , LC 2415 ALPHA, BETA II, BETA III , LC2415, LC1212 ALPHA III , LCG 3015 NT	TEFLON GASKET FOR Ø1.5" LENS SUPPORT







		3015 FOL NT, LC 3015 F1 NT, LCG 3015, FO MII NT, FO MII RI, FO MII RI TUBE , ALPHA IV 3015 FO NT, FO 3015/4020 NT , ALPHA LCV 3015 FO , APELIO COMB. 357, 655, 667 , F1 LCG , LASMAC 667 , LC 2415 ALPHA, BETA II, BETA III , LC2415, LC1212 ALPHA III , LCG 3015 NT	TEFLON GASKET FOR Ø2.0" LENS SUPPORT
	71502026	ALPHA IV 3015 FO NT, FO 3015/4020 NT	TEFLONOVÝ IZOLÁTOR PRO ADAPTÉR
	71360264 / 6544701	APELIO COMB. 357, 655, 667 , LASMAC 667	O-kroužek pro LENS SLEEVE
		ALPHA IV 3015 FO NT, FO 3015/4020 NT	O-kroužek pro adapter trysky
	W290	LC 3015 X1 , LC 3015 X1 NT	O-kroužek malý pro INSULAT. NTX1
	62094006	LC 3015 X1 NT	Teflonový O-kroužek Ø17
	71712344	3015 FOL NT, LC 3015 F1 NT, LCG 3015, FO MII NT, FO MII RI, FO MII RI TUBE , ALPHA IV 3015 FO NT, FO 3015/4020 NT , F1 LCG , FIBER LASER F1, FOL AJ , LC 3015 X1 NT , LCG 3015 NT	PIN
	71800009 / P921K000P25 / JPZA5-6	LC 3015 X1 , LC 3015 X1 NT	BREAKAWAY PIN







	<p>71712350/ 7973459</p>	<p>3015 FOL NT, LC 3015 F1 NT, LCG 3015, FO MII NT, FO MII RI, FO MII RI TUBE , F1 LCG , FIBER LASER F1, FOL AJ , LCG 3015 NT</p> <p>3015 FOL NT, LC 3015 F1 NT, LCG 3015, FO MII NT, FO MII RI, FO MII RI TUBE , F1 LCG , FIBER LASER F1, FOL AJ , LCG 3015 NT</p>	<p>Adaptér trysky včetně vnitřního dílu 9AF201</p> <p>Adaptér trysky</p>
	<p>71341630</p>	<p>LC 2415 ALPHA, BETA II, BETA III , LC2415, LC1212 ALPHA III</p>	<p>HEAD PLUG FOR SENSOR CABLE</p>
	<p>71800008 / L2490A005</p>	<p>LC 3015 X1 , LC 3015 X1 NT</p>	<p>ŠROUB PRO HLAVU</p>

Nenašli jste součástku, kterou potřebujete? Poptejte si na našich stránkách <https://eu-technologies.cz/>

ČOČKY VHODNÉ PRO AMADA




Zobrazení	Ref. číslo	Model laseru	Název
		APELIO COMB. 357, 655, 667 , LASMAC 667	INDIUM WIRE FOR LENS Ø 1.5
		ALPHA IV 3015 FO NT, FO 3015/4020 NT , LC 3015 X1 NT , LCG 3015 NT	O-kroužek pro NT X1
		ALPHA IV 3015 FO NT, FO 3015/4020 NT , LC 3015 X1 NT , LCG 3015 NT	LENS HOUSING -SCREW LIKE- F=5"
		ALPHA IV 3015 FO NT, FO 3015/4020 NT , LC 3015 X1 NT , LCG 3015 NT	LENS HOUSING -SCREW LIKE- F=7.5"
		LC 2415 ALPHA, BETA II, BETA III	EZ-MOUNT Ø 2.0"
		APELIO COMB. 357, 655, 667 , LASMAC 667 , LC2415, LC1212 ALPHA III	EZ-MOUNT Ø 1.5"
		ALPHA LCV 3015 FO	EZ-MOUNT Ø 1.5" F5" F7.5"

		F1 LCG	SCREW HOLDER FOR LENS F5.0"
		F1 LCG	SCREW HOLDER FOR LENS F7.5"
	7135390200	APELIO COMB. 357, 655, 667 , LASMAC 667 , LC2415, LC1212 ALPHA III	ASSEMBLED LENS P/CX F5.0" Ø1.5" FOR ALFA
	7110968000	ALPHA LCV 3015 FO	ASSEMBLED LENS P/CX F5.0" Ø1.5" PER F/O
	71366182	LC 2415 ALPHA, BETA II, BETA III	ASSEMBLED LENS P/CX F5.0" Ø2.0" FOR BETA
		F1 LCG	ASSEMB LENS P/CX F5.0" SCREW HOLDER - LOW ABSORP. LENS-
	7136096900	APELIO COMB. 357, 655, 667 , LASMAC 667 , LC2415, LC1212 ALPHA III	ASSEMBLED LENS P/CX F7.5" Ø1.5" FOR ALFA
	7110968100	ALPHA LCV 3015 FO	ASSEMBLED LENS P/CX F7.5" Ø1.5" PER F/O
	71368467	LC 2415 ALPHA, BETA II, BETA III	ASSEMBLED LENS P/CX F7.5" Ø2.0" FOR BETA
		F1 LCG	ASSEMB LENS P/CX F7.5" SCREW HOLDER - LOW ABSORP. LENS-

	71501072	ALPHA IV 3015 FO NT, FO 3015/4020 NT , LC 3015 X1 NT , LCG 3015 NT	ASSEMB LENS P/CX F5 D1.5 SCREW HOLDER
		ALPHA IV 3015 FO NT, FO 3015/4020 NT , LC 3015 X1 NT , LCG 3015 NT	ASSEMB LENS P/CX F5 D1.5 SCREW HOLDER - LOW ABSORP. LENS-
	71501070	ALPHA IV 3015 FO NT, FO 3015/4020 NT , LC 3015 X1 NT , LCG 3015 NT	ASSEMB LENS P/CX F7.5 SCREW HOLDER
		ALPHA IV 3015 FO NT, FO 3015/4020 NT , LC 3015 X1 NT , LCG 3015 NT	ASSEMB LENS P/CX F7.5 SCREW HOLDER - LOW ABSORP. LENS-
		FIBER LASER F1, FOL AJ	FS AX LENS FL=190MM
		ALPHA IV 3015 FO NT, FO 3015/4020 NT , ALPHA LCV 3015 FO , APELIO COMB. 357, 655, 667 , LASMAC 667 , LC 3015 X1 NT , LC2415, LC1212 ALPHA III , LCG 3015 NT	Čocka P/CX F5" Ø1.5" ET7.6MM BLACK MAGIC
		LC 2415 ALPHA, BETA II, BETA III	Čocka FL.5.0" Ø 2.0 BLACK MAGIC
		LC 3015 X1	Čocka P/CX F5.0" Ø2" ET7.9MM BLACK MAGIC
		ALPHA IV 3015 FO NT, FO 3015/4020 NT , ALPHA LCV 3015 FO , APELIO COMB. 357, 655, 667 , LASMAC 667 , LC 3015 X1 NT , LC2415, LC1212 ALPHA III , LCG 3015 NT	Čocka P/CX F7.5" Ø1.5" ET7.6MM BLACK MAGIC
		LC 2415 ALPHA, BETA II, BETA III	Čocka FL.7.5" Ø 2.0 BLACK MAGIC
		LC 3015 X1	Čocka P/CX F7.5" Ø2" ET7.9MM BLACK MAGIC
		ALPHA IV 3015 FO NT, FO 3015/4020 NT , ALPHA LCV 3015 FO , APELIO COMB. 357, 655, 667 , LASMAC 667 , LC 3015 X1 NT , LC2415, LC1212 ALPHA III , LCG 3015 NT	Čocka P/CX F5" Ø1.5" ET7.6MM CLEAR MAGIC



	3015 FOL NT, LC 3015 F1 NT, LCG 3015, FO MII NT, FO MII RI, FO MII RI TUBE , F1 LCG , LC 2415 ALPHA, BETA II, BETA III	Čocka P/CX F5.0" Ø2" ET9.65MM CLEAR MAGIC
	LC 3015 X1	Čocka P/CX F5.0" Ø2" ET7.9MM CLEAR MAGIC
	ALPHA IV 3015 FO NT, FO 3015/4020 NT , ALPHA LCV 3015 FO , APELIO COMB. 357, 655, 667 , LASMAC 667 , LC 3015 X1 NT , LC2415, LC1212 ALPHA III , LCG 3015 NT	Čocka P/CX F7.5" Ø1.5" ET7.6MM CLEAR MAGIC
	3015 FOL NT, LC 3015 F1 NT, LCG 3015, FO MII NT, FO MII RI, FO MII RI TUBE , F1 LCG , LC 2415 ALPHA, BETA II, BETA III	Čocka P/CX F7.5" Ø2" ET9.65MM CLEAR MAGIC
	LC 3015 X1	Čocka P/CX F7.5" Ø2" ET7.9MM CLEAR MAGIC
	ALPHA IV 3015 FO NT, FO 3015/4020 NT , ALPHA LCV 3015 FO , APELIO COMB. 357, 655, 667 , LASMAC 667 , LC 3015 X1 NT , LC2415, LC1212 ALPHA III , LCG 3015 NT	Čocka P/CX F5" Ø1.5" ET7.6MM
	LC 2415 ALPHA, BETA II, BETA III	Čocka P/CX F5.0" Ø2" ET9.6MM
	LC 3015 X1	Čocka P/CX F5.0" Ø2" ET7.9MM
	ALPHA IV 3015 FO NT, FO 3015/4020 NT , APELIO COMB. 357, 655, 667 , LASMAC 667 , LC 3015 X1 NT , LC2415, LC1212 ALPHA III , LCG 3015 NT	Čocka P/CX F7.5" Ø1.5" ET7.6MM
	LC 2415 ALPHA, BETA II, BETA III	Čocka P/CX F7.5" Ø2" ET9.6MM
	LC 3015 X1	Čocka P/CX F7.5" Ø2" ET7.9MM
71568226	FIBER LASER F1, FOL AJ	FS Čocka FL=190MM
	ALPHA IV 3015 FO NT, FO 3015/4020 NT , APELIO COMB. 357, 655, 667 , LASMAC 667 , LC 3015 X1 NT , LC2415, LC1212 ALPHA III , LCG 3015 NT	Čocka P/CX F5.0" Ø1.5" ET7.6MM
	LC 2415 ALPHA, BETA II, BETA III	Čocka P/CX F5.0" Ø2" ET9.6MM
	LC 3015 X1	Čocka II-VI F5.0" Ø2" ET7.9MM
	ALPHA IV 3015 FO NT, FO 3015/4020 NT , APELIO COMB. 357, 655, 667 , LASMAC 667 , LC 3015 X1 NT , LC2415, LC1212 ALPHA III , LCG 3015 NT	Čocka P/CX F7.5" Ø1.5" ET7.6MM

		LC 2415 ALPHA, BETA II, BETA III	Čocka P/CX F7.5" Ø2" ET9.6MM
		LC 3015 X1	Čocka II-VI P/CX F7.5" Ø2" ET7.9MM
		FIBER LASER F1, FOL AJ	Čocka SUBSTITUTION IN YOUR HOLDER
		LCG 3015 NT	LENS STRESS VISUALIZER Ø 1.5"
		3015 FOL NT, LC 3015 F1 NT, LCG 3015, FO MII NT, FO MII RI, FO MII RI TUBE , F1 LCG , LC 3015 X1	LENS STRESS VISUALIZER Ø 2.0"



Nenašli jste součástku, kterou potřebujete? Poptejte si na našich stránkách <https://eu-technologies.cz/>

ZRCADLA VHODNÉ PRO AMADA

Zobrazení	Ref. číslo	Model laseru	Název
	A98L-0001-0981	Díly a příslušenství vhodné pro rezonátory FANUC	PR ZNSE 1.1"X236" 20MCC 60%
	A98L-0003-0036	Díly a příslušenství vhodné pro rezonátory FANUC	PR ZNSE D.1.5" THK 0.315"
	A98L-0001-0756	Díly a příslušenství vhodné pro rezonátory FANUC	PR ZNSE 1.5"X315 TK 20MCC 40
	A98L-0001-0016/B	Díly a příslušenství vhodné pro rezonátory FANUC	ZRCADLO PR GE 1.5" X 315" 30MCC 99.5% (FOR C3000)
	A98L-0001-0016/C	Díly a příslušenství vhodné pro rezonátory FANUC	GE PARTIAL REFLECTOR Ø 1.5
	A98L-0001-0750	Díly a příslušenství vhodné pro rezonátory FANUC	GE PR ZRCADLO A98L-0001-0750
	A98L-0001-0961	Díly a příslušenství vhodné pro rezonátory FANUC	PR GE A98L-0001-0961
	A98L-0001-0015/B	Díly a příslušenství vhodné pro rezonátory FANUC	ZRCADLO PR ZNSE (FOR C3000)
	A98L-0001-0015/D	Díly a příslušenství vhodné pro rezonátory FANUC	ZNSE PARTIAL REFLECTOR Ø 1.5
	A98L-0001-0742/B	Díly a příslušenství vhodné pro rezonátory FANUC	PR ZNSE A98L-0001-0742B
	A98L-0001-0960	Díly a příslušenství vhodné pro rezonátory FANUC	PR ZNSS A98L-0001-0960
	A98L-0001-0959	Díly a příslušenství vhodné pro rezonátory FANUC	REAR ZRCADLO (FOR C3000)
	A98L-0001-0037	Díly a příslušenství vhodné pro rezonátory FANUC	REAR PR GE D.1.5" THK 0315"
	A98L-0001-0757B	Díly a příslušenství vhodné pro rezonátory FANUC	GE PRZ 1.5"X315" TK 20MMC 99.5
	42513	Díly a příslušenství vhodné pro rezonátory FANUC	FOLDING Ø 2" MMR
	71759	Díly a příslušenství vhodné pro rezonátory FANUC	SI ZRCADLO PR Ø=50.8 SP=5MM L/4
	T07136039700	Díly a příslušenství vhodné pro rezonátory FANUC	ZRCADLO TRS DIA.3.0" X 0.250"
	A98L-0001-0616/C	Díly a příslušenství vhodné pro rezonátory FANUC	SI ZRCADLO 2" X 0.2"
	A98L-0001-0616/C	Díly a příslušenství vhodné pro rezonátory FANUC	ZRCADLO TRS 2.0-EP (FOR C1500/3000/4000E)
		Díly a příslušenství vhodné pro rezonátory FANUC	SI MMR ZRCADLO Ø 2.0 X 0.2"SP
		Díly a příslušenství vhodné pro rezonátory FANUC	SI ZRCADLO RPR Ø 3.0 X 6.35
	A04B-0815-D201	Díly a příslušenství vhodné pro rezonátory FANUC	ZNSE P/REFL 1.5X.315 20MCC 50%

Nenašli jste součástku, kterou potřebujete? Poptejte si na našich stránkách <https://eu-technologies.cz/>

KRYCÍ MĚCHY VHODNÉ PRO AMADA

Zobrazení	Ref. číslo	Model laseru	Název
	71512403	ALPHA LCV 3015 FO	X COUNTER BELLOWS
	71512104	ALPHA IV 3015 FO NT, FO 3015/4020 NT	X OPTICAL BELLOWS
	71502052	ALPHA IV 3015 FO NT, FO 3015/4020 NT	X COUNTER BELLOWS
	71512104	ALPHA LCV 3015 FO	X OPTICAL BELLOWS GEMINI 30x15 L=4506

Nenašli jste součástku, kterou potřebujete? Poptejte si na našich stránkách <https://eu-technologies.cz/>