RINALDIN www.rinaldin.com

GLASS WORKING

(for plastic glass see page 29)

"Conservation Museum" Glass. Maximum light transmission and no light reflection. The effect is that you do not see the glass at all. 1% 97% 99% 1,11 3 plates 240,00 12 24 15% VM130 "Ultra Vue UV70" Glass. Virtually eliminates reflections. 1												
With indigines where and reads hands. Cutting life: on 14 kin. 27.10 27.00	ILLUSTRATION	I	DESCRIPTION						PRICE			CODE
To be gives cutter, manufactured in Lapar. Multi equations with a distance transit. 2000 10 20 10 20 10 20 10 20 10 20 10 20 10 20 10 20 10 20 10 20 10 20 10 20 10 20 10 20 10 20 10 20 10 20 10 20 10 20 <td></td> <td></td> <td colspan="6"></td> <td>21,00</td> <td></td> <td>5</td> <td>202</td>									21,00		5	202
201. Available in 1 lists boties or 14.0 m olors. 40 mt data 2.20 8 92 22 Image: Second a cutter for an important and the puscip import								handle,	20,00	6	10%	203
Dr. L. Quart Quart <t< td=""><td colspan="2" rowspan="2">207L 207</td><td colspan="2" rowspan="2"></td><td colspan="3">1 litre bottle</td><td>10,60</td><td>3 6</td><td>5% 8%</td><td>207L</td></t<>	207L 207				1 litre bottle			10,60	3 6	5% 8%	207L	
					40 ml oliator			2,20	3 6	10% 15%	207	
Hexagonal outling block with 6 spare wheels. 18,30 3 94 2126 Squares for glass outling Length of cut 87 cm 3000 1000 23370 Squares for value work. Maximum cutling with 00 cm. Length of cut 110 cm 4300 3 04 Control 100 cm Control 100 cm Control 100 cm 3100 3 04 213 Tubbolic of Reliable transfer Control 100 cm Control 100 cm 3100 3 04 214 Tubbolic of Reliable transfer Control 100 cm Control 100 cm Control 100 cm 300 3 04 215 Tubbolic of Reliable transfer Control 100 cm Control 100 cm 216 200 3 04 200 20	on Rinaldin 🖌 🦯		Can cut circlesof minimum 13 cm diameter. Max diameter 70 cm. It can also cut glass longitudinally by using the included bar base instead of the vacuum cap base.						69,00	3	6%	212
Squares for glass outling. Image of out at 87 cm 32 cm 33 cm 34 cm 35 cm <td>Website</td> <td></td> <td colspan="6">Hexagonal cutting block with 6 spare wheels.</td> <td>18,30</td> <td>3</td> <td>6%</td> <td>2126</td>	Website		Hexagonal cutting block with 6 spare wheels.						18,30	3	6%	2126
Squares for glass cutting. Image of cut 110 cm 40.00 10 ¹ 10 ¹ 23710 Squares for volume work. Maximum outing width 60 cm. Langin of cut 120 cm 40.00 3 6 214 Langin of cut 110 cm and 00 ¹ for 214 100 3 6 216 Langin of cut 110 cm and 00 ¹ for 214 100 3 6 216 Langin of cut 110 cm and 00 ¹ for 00 ¹ 100 10 3 6 219 Carbonuclum (life for glass hand searning. Carbonuclum (life for glass hand searning. 118.00 3 6 220 Spare cylindrical grinders of 21.8 cm Glass asame composed of a pair of cylindrical grinders of 21.8 cm 118.00 3 6 221 Tubula Visio Carbonuclum (light seque and advant miss. Cut be used also to same and advant miss. Cut be used also to same and advant miss. Cut be used also to same and advant miss. 118.00 3 6 221 Tubula Visio Carbonuclum (light seque and advant miss. Cut be used also to same and advant miss. Cut be used also to same and advant miss. Cut be used also to same and advant miss. Cut be used also to same and advant miss. Cut be used al		Contraction of the second	Squares for glass cutting.		Length of cut 70 cm				,			
Langer In cont Langer				Length of cut 87 cm				,				
Squares for volume work. Maximum cutting width 60 cm. 31,00 3 6% 215 Target work Carbonudum file for glass hand-searing. 18,00 3 6% 219 Viewsals Carbonudum file for glass hand-searing. 18,00 3 6% 219 Viewsals Carbonudum file for glass hand-searing. 18,00 3 6% 220 Viewsals Carbonudum file for glass hand-searing. 18,00 3 6% 220 Spare cylindrical grinders of target. Carbonudum file for glass hand-searing. 18,00 3 6% 220 Spare cylindrical grinders forth 12,80m Carbonudum file for glass and solver formsols. 18,00 3 6% 220 Under the same cylindrical grinders of target. Carbonuce file same cylindrical grinders of target. 18,00 3 6% 220 Under the same cylindrical grinders of target. Carbonuce file same cylindrical grinders of target. 18,10 10,00 3 6% 220 Under the same cylindrical grinders of target. Carbonuce file same cylindrical grinders of target. 18,10 10,00 <t< td=""><td></td><td></td><td colspan="2" rowspan="2"></td><td colspan="4"></td><td></td><td></td><td></td><td></td></t<>												
Laminates display-badge rule. Lands as guide for cutting large sheets of glass. 31.00 3 64 210 Late on loog. 75 mm wide. 10 mm thus. Carbonulum file for glass hand-searning. Wet ine file bolies is use. Dimensions 2,505:00,4 cm. 18.00 3 64 210 Late on loog. 75 mm wide. 10 mm thus. Glass carbonulum file for glass hand-searning. Wet ine file bolies is use. Dimensions 2,505:00,4 cm. 18.00 3 64 220 State on loog. 75 mm wide. 10 pointing out glass carbonulum file for glass. 18.00 3 66 220 Lubrati wideo on the file bolies wideo for glass. The paper for garon file for glass carbonulum file for glass. 18.00 3 66 200 Lubrati wideo on the file bolies wideo for glass. The paper for garon file for glass carbonulum file for glass. 17.00 3 66 200 Lubrati wideo on the file diage and wide wide on a work-bench. The paper for glass carbonulum file for glass carbonulum file for glass. 17					v							
124 cm long, 75 mm wide. 10 mm thick. 12.0 10 <td>and the second second</td> <td></td> <td colspan="6">Squares for volume work. Maximum cutting width 60 cm.</td> <td>31,00</td> <td>3</td> <td>6%</td> <td>214</td>	and the second		Squares for volume work. Maximum cutting width 60 cm.						31,00	3	6%	214
On Reliablity Weithight in the upper size in dimension 2, 55,522,0,4 cm. 18,00 3 6 29 Weithight in the latter is the latter									31,00	3	8%	215
Website (13 cm. Used for polishing out glass edges but not for a complete polish. 29.00 3 6% 220 Spare cylindical grinders (length 12.8 cm diameter 1.8 cm.) 11.80 3 6% 220 Toroid video messite Diamond pad Telum, produced in Switzerland by KGS. Made of a small plate covered with makes it easier labors and mode and product on polystypere pad salo. 11.80 3 6% 220 208 209 209 10% 211 10% 21 10% 21 208 209 209 10% 228 118.00 2 16% 228 208 228 "Maryla" detragent for cleaning glass. 215 mb totle 2.50 6 30% 2.8 208 "Maryla" detragent for cleaning glass. 250 mb totle 2.50 6 30% 2.8 208 "Maryla" detragent for cleaning glass. 250 mb totle 2.50 6 30% 2.8 600 9 6% 7% 208 Cont suite for plast claning glass. 250 mb totle 2.50 6 30% 2.8 8.60 0 6% 7% <td>on Rinaldin's</td> <td>No. The Real</td> <td colspan="6"></td> <td>18,00</td> <td>3</td> <td>6%</td> <td>219</td>	on Rinaldin's	No. The Real							18,00	3	6%	219
Price per single grinder, not plar. 11.00 3 6% 2205 Tutorial with website Diamond part ethan, moduced in Switzerland by KGS. Made of a small below over anoth rough wooden contex of frames. Dimensions 2,726,804.0 16.00 3 15% 221 Construction Gass wiping page in rolls. Each rough wooden contex of frames. Dimensions 2,726,804.0 70 16.00 3 15% 221 Construction Gass wiping page in rolls. Each rough wooden contex of frames. Dimensions 2,726,804.0 70 17.20 6 9 9 5% 228 Construction Gass wiping page rolls (see above). Can be fixed to a wall or just placed on a work-bench. 17.20 6 9 5% 29 Advisita' detrigent for cleaning glass. 750 mb bottis. Construction C									29,00	3	6%	220
Uber and waters website with a special diamonds and fixed on a polystyrine pad which makes I diaseler to hold, so if and a set of makes and have a diameter of zrames. Can be used also is and and a set of makes and have a diameter of zrames. Can be used also is and and a set of makes and have a diameter of zrames. Can be used also is and and a set of makes and have a diameter of zrames. Can be used also is and and a set of makes and have a diameter of zrames. Can be used also is and and a set of makes a diameter of zrames. Can be used also is and and a set of makes a diameter of zrames. Can be used also is and and a set of makes a diameter of zrames. Can be used also is and and a set of makes a diameter of zrames. Can be used also is and and and a set of makes a diameter of zrames. Can be used also is and and a set of makes a diameter of zrames. Can be used also is and and a set of makes a diameter of zrames. Can be used also is and and a set of makes a diameter of zrames. Can be used also is and and a set of makes a diameter of zrames. Can be used also is and and a set of makes a diameter of zrames. Can be used also is and and and and a set of makes a diameter of zrames. Can be used also is and and and and a set of makes a diameter of zrames. Can be used also is and and and and a set of and and and a set of and and and a set of and and and and a set of and and and and a set of and and and and and a set of and and and and a set of and and and and and a set of and and and and and and a set of and and and and a set of and and and and and and and and and a set of and and and and and and and a set of and and and and and and and and and a set of and	Constant								11,80	3	6%	2205
208 209 The paper is 27 cm wide and 300 mt long 1-ar ag at a work bench. 19,50 10,50	on Rinaldin's	* K55	with a special diamond sand fixed on a polystyrene pad which makes it easier to hold. Used for seaming glass cut edges and awkward nibs. Can be used also to sand and						16,00	10	15%	221
Can be fixed to a wall or just placed on a work-bench. 17,20 6 128 228 Marylla' detergent for cleaning glass. 750 ml bottle. 0 13,18 3,00 3 6% 6694 Anti-static doft suitable for cleaning glass. 750 ml bottle. 0 13,18 3,00 3 6% 6694 Absorbs and removes dust particles. When it is dirly it should be discarded. 0 13,18 8,60 33 6% 4692 Milerofibre Cloh 40x40 cm for cleaning of the glass. 55974 br elgass with ware manding of the glass. 16% 71/20 18 6% 4632 Upthweight Fletcher plies for glass cuting. Wate ware ware. No blach and no fabric softeners. 18,50 3 6% 4700 Scoring knife for plastic glass (polystyrene, critex, etc.) 9,95 3 2% 2% 2% Video on Reladities Nail remover for opening wooden containers of glass. 500 mm long. 11,00 13 6% 470 Tutorial Nail remover for glass cleaning. If grips on most surfaces thanks to its non-while cleaning or uting and its and its and its of manufact the manufact of manufact the manufact of manufact the manufact of manufact the manufact	208	209							19,50	6	10%	208
228 "Marylla" detergent for cleaning glass. 750 ml bottle. 25.0 10.0 3 6% 690 Anti-static cloth suitable for cleaning glass. 750 ml bottle. cm 13x18 3.00 3 6% 690 Microfibre Cloth 40x40 cm for cleaning glass. Spring markles. When His dirty if should be discarded. cm 13x18 3.00 3 6% 690 Microfibre Cloth 40x40 cm for cleaning glass. Spring markles. When His dirty if should be discarded. markles. 3.30 3 6% 680 217 Microfibre Cloth 40x40 cm for cleaning glass. Spring markles. When His dirty if should be discarded. 18,50 3 6% 6% 217 Made of reinforced glass fibres. Helpful in reducing hand fatigue. 18,50 3 6% 262 262 Video on Reinforced glass fibres for glass cutting. Scoring knife for plastic glass (polystyrene, critex, etc). 11,00 3 6% 247 Tutorial video on Reinforced glass fibres for glass cutting. Extendable support for glass detaning. 11,00 3 6% 247 Tutorial video on Reinforced glass fibres for glass cutting. Extendable glass stationary. 11,00 3 6% 247		P							17,20	3 6	8% 12%	209
Absorbs and removed disparticles. When its dirty it should be discarded. Cm 25x45 6.60 3 68 4700 Microfibre Cloth 40x40 cm for cleaning of the glass. Spray the glass with warr and wipe the folds. Periodically, the cloth should be washed 3.30 3 665 4632 Lightweight Pletcher pless for glass cutting Made of reinforced glass fibers. Helpful in reducing hand fatigue. 18,50 3 665 217 Scoring knife for plastic glass (polystyrene, critex, etc). 18,50 3 605 214 Vitroi Gloves for safe managing of glass. 4.10 10 105 655 12,00 105 </td <td>228</td> <td></td> <td colspan="6"></td> <td>-</td> <td>18</td> <td>30%</td> <td></td>	228								-	18	30%	
Spray the glass with water and wipe the cloth. Predicidally, the cloth should be washed 3.30 3 6% 4632 With warm water. No black had no fatoric softeners. Lightweight Fletcher pilers for glass cutting. Made of reinforced glass fibers. Helpful in reducing hand fatigue. 18.50 3 6% 217 Scoring knife for plastic glass (polystyrene, crilex, etc). 0.95 3 6% 234 With warm water. No blags Gloves for safe managing of glass. 4.10 10 10 6% 247 Nall remover for opening wooden containers of glass. 500 mm long. 11.00 3 6% 247 Tutorial wide of matuli by bolding on to the material. 11.00 3 6% 247 The rubber bumpons hold glass stationary while cleaning or cutting and eliminate the hazard of manually holding on to the material. 11.00 3 10% 5% 2142 Wide off 6.08.00 24.00 3 15% SMF 2142 Wide off 0.08 6% 24.00 3 15% SMF Wide off 0.08 10 0.08 10.0 15% SMF <td></td> <td></td> <td></td> <td>y it shoul</td> <td>d be disc</td> <td>arded.</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>				y it shoul	d be disc	arded.						
Made of reinforced glass fibers. Helpful in reducing hand fatigue. 10.00 6 10% 217 Scoring knife for plastic glass (polystyrene, crilex, etc). Scoring knife for plastic glass (polystyrene, crilex, etc). 0.95 5 20% 234 Gloves for safe managing of glass. Gloves for safe managing of glass. 4.10 10 10% 216 Nail remover for opening wooden containers of glass. 500 mm long. 11,00 3 6% 247 The rubber bumpons hold glass stationary while cleaning or cutting and fatigue. Imax size per pair 10% 214		5	Spray the glass with water and wipe the cloth. Periodically, the cloth should be washed						3,30	3	6%	4632
Scoring knife for plastic glass (polystyrene, crilex, etc).0.9563.0%234Gloves for safe managing of glass.Nail remover for opening wooden containers of glass. 500 mm long.Interview of the plast suffaces thanks to its non-skid feet. The rubber bumpons hold glass stationary while cleaning or cutting and After use the device can be closed and placed apart.11.0039%247Tutorial tradictionary while cleaning. It grips on most surfaces thanks to its non-skid feet. The rubber bumpons hold glass stationary while cleaning or cutting and After use the device can be closed and placed apart.max size max size max size max size max sizeper pair max size max size max size10%310% max size max size max size2144 max size max size max sizeTotal size of maximal hybriding on the material. After use the device can be closed and placed apart.max size max size max size11.00310% max size max sizeConservation Clear" Glass. Conservation Clear" Glass. Essential for conservation framing. It protects art from irreversible UV damage.remover Relection. Tames. Bay Bay1114 plates per beits per beits6630% max max max max max max12% max max11% max max max11% max per beits12% per beits12% max max max11% max max per beits11% max max11% max per beits11% max max max11% max per beits11% max <td></td> <td></td> <td colspan="6"></td> <td>18,50</td> <td></td> <td>6% 10%</td> <td>217</td>									18,50		6% 10%	217
Gloves for same managing of glass. 4,10 10 100 110 100 100 100 110 100 100 110 100 100 110 100 110 100 110 100 110 110 100 110 110 100 110 110 110 110			Scoring knife for plastic glass (polystyrene, crilex, etc).						0,95	6	30%	234
Tutorial with the second of the second second with the second of the second with the second			Gloves for safe managing of glass.						4,10	3 10		216
Tutorial video on Rinaldin's websiteConservation Glass (manufactured by True Uve - USA)Conservation Museum" Glass. Essential for conservation framing. It protects and contrasts of shades of the framed antwork.Conservation Museum" Glass. Tutor Vue - USA)Conservation Museum" Glass. Tutor Vue - USA)Conservation Museum" Glass. Filter UV rays to 70%. It has the transparent crystal shade. 										3	6%	247
Tutorial video on Rinaldin's websitemultiple of unbore oundoes on allow of the material. After use the device can be closed and placed apart.cm 45x7019,00310% 2145Tutorial video on Rinaldin's websitecm 45x7019,00310% 2145Tutorial video on Rinaldin's websitecm 45x7019,00310% 2145Conservation Glass (manufactured by True Vue - USA)Conservation Clear" Glass. Essential for conservation framing. It protects art from irreversible UV damage.Light ReflectionLight Reflectioncm 45x7019,00310% 2145Conservation Clear" Glass. Essential for conservation framing. It protects art from irreversible UV damage.Imoustion for the material. After use the device can be closed and placed apart.Conservation Glass (manufactured by True Vue - USA)"Conservation Clear" Glass. Essential for conservation framing. It protects art from irreversible UV damage.Imoustication of the material. After use the device are the glass at all."Conservation Museum" Glass. Maximum light transmission and no light reflection. The effect is that you do not see the glass at all.1%97%99%1,11310% 10%Conservation Museum"		6 76	Extendable support for glass cleaning.									2144
Rinaldin's de minute in nucleur of mandality folding on g anddiminute in nucleur of mandality folding on g andAfter use the device can be closed and placed apart.Conservation 30,00Per type2147Rinaldin's device can be closed and placed apart.Conservation 30,00Beveled mirrors 2,5 cm bevelled. Thickness 4 mm.Conservation ClearConservation ClearConservation ClearBass. Essential for conservation framing. It protects art from irreversible UV damage.Conservation Museum Glass. Maximum light transmission and no light reflection. The effect is that you do not see the glass at all."Conservation Museum" Glass. Maximum light transmission and no light reflections. Filter UV rays to 70%. It has the transparent crystal shade. Highlight the colors and contrasts of shades of the framed artwork.1%98,5%70%1,112 plates122 15%15% VM130Size 91x122 cm			The rubber bumpons hold glass stationary while cleaning or cutting and cm 45x70 eliminate the hazard of manually holding on to the material. After use the device can be closed and placed apart.					45x70				
Websitecm 80x11030.00C2148Beveled mirrors 2,5 cm bevelled. Thickness 4 mm.Beveled mirrors 2,5 cm bevelled. 	Rinaldin's	XX										
Beveled mirrors 2,5 cm bevelled. Thickness 4 mm.rectangular <thr< th="">rec</thr<>							-		-			
$\frac{2.5 \text{ cm beVelled.}}{\text{Thickness 4 mm.}} = \frac{2.5 \text{ cm beVelled.}}{\text{Thickness 4 mm.}} = \frac{1}{12} \frac{1}{12}$					rectangular							
Conservation Glass (manufactured by True Vue - USA)"Conservation Clear" Glass. Essential for conservation framing. It protects art from irreversible UV damage.Light Reflection. Transm.Light PlateBlock pricemq plateplates per box \in per plateT <br< td=""><td>Contraction of the</td><td></td><td colspan="2"></td><td colspan="2"></td><td></td><td></td><td></td><td></td><td></td><td></td></br<>	Contraction of the											
Conservation Glass (manufactured by True Vue - USA) "Conservation Clear" Glass. Essential for conservation framing. It protects art from irreversible UV damage. Reflection Traism. UVrays plate plate plate 0 8% 89% 99% 1,11 4 plates 48,00 12 24 15% 20% VM145 0 0 12 24 15% 20% 11 11 4 plates 48,00 12 24 15% 20% VM145 0 0 12 24 15% 20% 11 11 3 plates 240,00 12 24 15% 20% VM145 0 0 0 0 12 24 15% 20% VM145 0 0 0 12 24 15% 20% VM130 0 0 0 12 24 15% 20% VM130 0 0 0 12 24 15% 20% VM170 0 0 0 0 12 24 15% 20% VM170 0 0 0 0 0 0 0 0 0 0 0 0 0 0	And the second s				octag	onal	cm	60x80	42,00	3	15%	SOM8
It protects art from irreversible UV damage. 8% 89% 99% 1,11 4 plates 48,00 12/2 15%/20% VM145 It protects art from irreversible UV damage. 8% 89% 99% 1,11 4 plates 48,00 12/2 20% VM145 It protects art from irreversible UV damage. 1% 97% 99% 1,11 4 plates 48,00 12/2 2% 20% VM145 It protects art from irreversible UV damage. 1% 97% 99% 1,11 3 plates 240,00 12/2 15% VM130 It protects is that you do not see the glass at all. 1% 97% 99% 1,11 3 plates 240,00 12/2 15% VM130 It plates It plates It plates It plates 112,00 12/2 15% VM170 Size 91x122 cm It plates It			ervation Clear" Glass. Reflection Transm. U		Block UVrays							
Maximum light transmission and no light reflection. The effect is that you do not see the glass at all. 1% 97% 99% 1,11 3 plates 240,00 12/2 24/20% 12%/20% 12%/20% 12%/20% 10%/20% 10%/20% 11%/20% <td< td=""><td>(manulacioneu by mue vue - USA)</td><td></td><td></td><td>8%</td><td>89%</td><td>99%</td><td>1,11</td><td>4 plates</td><td>48,00</td><td></td><td></td><td>VM145</td></td<>	(manulacioneu by mue vue - USA)			8%	89%	99%	1,11	4 plates	48,00			VM145
Filter UV rays to 70%. It has the transparent crystal shade. Highlight the colors and contrasts of shades of the framed artwork. 1% 98,5% 70% 1,11 2 plates 112,00 12/2 15%/20% VM170 Size 91x122 cm	Maximum light t		ransmission and no light reflection.		97%	99%	1,11	3 plates	240,00			VM130
		Filter UV rays to 70%. It has the transparent crystal shade. 1% 98.5% 70% 1.11 2 plates				112,00			VM170			
	Thickness 2,5 mm	Set of 3 Museu	um samples						2,00	3	10%	VM3