

Testing scheme for office furniture – Work tables and desks

To application-no. 2711/15

Testing object (name, type) DESK TETRA K - (S or B)
TETRA K-S TYPE C – FIXED HEIGHT
TETRA K-B TYPE B – FULLY SELECTABLE
- Chipboard or MDF + melamine film covering, top + bottom
- Chipboard or MDF + Veneer covering, top + bottom
- Chipboard or MDF + HPL covering, top + bottom
- Birch Plywood BB-BB + HPL covering, top + bottom
- Compact laminate

Inspector MICHAEL FANARIOTIS

Receiving date of testing object 09.01.2015

End or period of testing 21.01.2015

Location of testing TESTLAB DROMEAS S.A (Industrial Area of Serres)

Testing fundamentals (optional) EN 527-1:2011
EN 527-2:2002
EN 527-3:2003

Statement to the testing result



Testing result	✓ = requirements are met ✗ = requirements are <u>not</u> met — = requirements are not applicable
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Thessaloniki, 21.01.2015



Inspector: Fanariotis M.

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Testing scheme for
office furniture – Work tables and desks

Job-No. 2702/15

Figure	Requirements	Notes	Testing result
EN 527-1:2011			
1	Dimensions		
1.1	Measurement procedure		
	Position the work table/desk on a flat horizontal and rigid floor surface, with levelling device(s) fully closed.		✓
	Inclinable desk top work surfaces shall be set to the horizontal or as near to the horizontal as possible.	N/A	—
	Before commencing measurement procedure, it shall be determined whether the table/desk is for sitting, standing or sit/stand use.	Sitting only	✓
	The minimum and maximum height of work surface shall be measured at the front edge (see Figure 1) and the adjustment range shall be recorded. For height selectable work tables/desks type B and D the minimum height increments shall also be recorded.	TETRA K-S : Height of the work surface: 750 mm. TETRA K-B: Height of the work surface: 650 - 850 mm.	✓
	The legroom depth shall be measured at the working position and with the rear edge of the work table/desk placed against a vertical wall.		✓
	Figure 1 shows the legroom for all work surfaces which have straight front edges at least all along the width, W, see Table 1. In these cases, the legroom shall be rectangular with dimensions as specified in Table 1.		✓
	Figure 2 shows the legroom for all work surfaces with non-straight front edges. In these cases, the legroom shall be curved with dimensions as specified in Table 1.		✓
1.2	Requirements		
	The dimensions of tables/desks shall be as specified in Table 1.		✓

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Figure	Requirements	Notes	Testing result																																																																																																																																																											
<table><tr><th colspan="10">Table 1 — Table/desk dimensions in millimetres</th></tr><tr><th colspan="3" rowspan="3">Dimensions</th><th colspan="7">Work table/desk type</th></tr><tr><th>Type A</th><th>Type B</th><th>Type C</th><th colspan="4">Type D</th></tr><tr><th>Fully adjustable</th><th>Fully selectable</th><th>Fixed height</th><th colspan="4">Limited adjustable or limited selectable ^e</th></tr><tr><td rowspan="6">h₁</td><td rowspan="6">Height of the work surface</td><td rowspan="2">Sitting only</td><td>Minimum range</td><td>Minimum range</td><td rowspan="2">740 ± 20</td><td>-allow</td><td>Min</td><td>Max</td><td>+allow</td></tr><tr><td>650 - 850</td><td>650 - 850 ^a</td><td>yes</td><td>680</td><td>760</td><td>yes</td></tr><tr><td rowspan="2">Standing only</td><td>Minimum range</td><td>Minimum range</td><td rowspan="2">1050 ± 20</td><td>-allow</td><td>Min</td><td>Max</td><td>+allow</td></tr><tr><td>950 - 1250</td><td>950 - 1250 ^a</td><td>yes</td><td>1000</td><td>1180</td><td>yes</td></tr><tr><td rowspan="2">Sit/stand</td><td>Minimum range</td><td>N/a</td><td>N/a</td><td colspan="4">Minimum range</td></tr><tr><td>650 - 1250</td><td></td><td></td><td colspan="4">680 - 1180</td></tr><tr><td rowspan="2">t₁ and t₂</td><td rowspan="2">Maximum desk top thickness (see Figure 1)</td><td>At the front, t₁</td><td>55 ^b</td><td>55 ^b</td><td>70</td><td colspan="4">70</td></tr><tr><td>At 500 mm from the front edge, t₂</td><td>80 ^b</td><td>90 ^b</td><td>100</td><td colspan="4">100</td></tr><tr><td>k₁</td><td>Minimum height of knee clearance for standing position only (see Figure 3)</td><td>Applies only to tables with a height more than 850 mm</td><td>700 ^d</td><td>700 ^d</td><td>700 ^d</td><td colspan="4">700 ^d</td></tr><tr><td>k₂</td><td>Minimum depth of knee clearance for standing position only (see Figure 3)</td><td></td><td>80</td><td>80</td><td>80</td><td colspan="4">80</td></tr><tr><td>k₃</td><td>Minimum depth of foot clearance for standing position only (see Figure 3)</td><td></td><td>150</td><td>150</td><td>150</td><td colspan="4">150</td></tr><tr><td rowspan="2">f₁ and f₂</td><td rowspan="2">Minimum height of minimum foot clearance</td><td>Sitting only and sit/stand From 600 mm to 800 mm from the front edge, f₁</td><td>120</td><td>120</td><td>120</td><td colspan="4">120</td></tr><tr><td>Standing only From front edge to 150 mm, f₂</td><td>120</td><td>120</td><td>120</td><td colspan="4">120</td></tr><tr><td>g₁</td><td>Minimum legroom depth ^c (see Figure 1)</td><td>Sitting only and sit/stand</td><td>800</td><td>800</td><td>800 ^f</td><td colspan="4">800</td></tr></table>				Table 1 — Table/desk dimensions in millimetres										Dimensions			Work table/desk type							Type A	Type B	Type C	Type D				Fully adjustable	Fully selectable	Fixed height	Limited adjustable or limited selectable ^e				h ₁	Height of the work surface	Sitting only	Minimum range	Minimum range	740 ± 20	-allow	Min	Max	+allow	650 - 850	650 - 850 ^a	yes	680	760	yes	Standing only	Minimum range	Minimum range	1050 ± 20	-allow	Min	Max	+allow	950 - 1250	950 - 1250 ^a	yes	1000	1180	yes	Sit/stand	Minimum range	N/a	N/a	Minimum range				650 - 1250			680 - 1180				t ₁ and t ₂	Maximum desk top thickness (see Figure 1)	At the front, t ₁	55 ^b	55 ^b	70	70				At 500 mm from the front edge, t ₂	80 ^b	90 ^b	100	100				k ₁	Minimum height of knee clearance for standing position only (see Figure 3)	Applies only to tables with a height more than 850 mm	700 ^d	700 ^d	700 ^d	700 ^d				k ₂	Minimum depth of knee clearance for standing position only (see Figure 3)		80	80	80	80				k ₃	Minimum depth of foot clearance for standing position only (see Figure 3)		150	150	150	150				f ₁ and f ₂	Minimum height of minimum foot clearance	Sitting only and sit/stand From 600 mm to 800 mm from the front edge, f ₁	120	120	120	120				Standing only From front edge to 150 mm, f ₂	120	120	120	120				g ₁	Minimum legroom depth ^c (see Figure 1)	Sitting only and sit/stand	800	800	800 ^f	800			
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NOTE 1: Users outside of the range given in the introduction may need furniture of different dimensions.																																																																																																																																																														
NOTE 2: There is no dimension specified for the width (length) of a work table/desk. The width and shape of the																																																																																																																																																														
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Figure	Requirements	Notes	Testing result
	work tables/desks can vary greatly. The actual size of the work surface depends on the individual user's needs and task requirements (see EN ISO 9241-5).		
	Dimensions in millimetres Key h₁ height to the top of the work surface t₁ maximum desk top thickness at the front t₂ maximum desk top thickness at 500 mm from the front edge f₁ height of foot clearance g₁ minimum legroom depth w minimum legroom width Figure 1 — Legroom and height for work tables/desks with straight front edges		

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Figure	Requirements	Notes	Testing result
	Dimensions in millimetres Key h_1 height to the top of the work surface t_1 maximum desk top thickness at the front t_2 maximum desk top thickness at 500 mm from the front edge f_1 height of foot clearance g_1 minimum legroom depth w minimum legroom width Figure 2 — Legroom and height for work tables/desks with non-straight front edges		

Testing result: ✓ = Requirements are met ✗ = Requirements are not met — = Requirements are not applicable

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Figure	Requirements	Notes	Testing result
	Key 1 front edge 2 top of the work surface 3 floor h_1 height to the top of the work surface k_1 height of knee clearance k_2 depth of knee clearance k_3 depth of foot clearance f_2 height of foot clearance w minimum legroom width Figure 3 — Foot and knee clearance dimensions for standing position only		

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Figure	Requirements	Notes	Testing result
Annex A (informative)	General ergonomic principles and explanations to Table 1		
1.3.A.1	General		
	The functional dimensions of work tables/desks are shown in Table 1. There are four types of desks, A, B, C and D, based on their height adjustability/selectability. The dimensional requirements vary depending on how they are used i.e. whether the users are sitting or standing or can vary their posture from sitting to standing (and anything in between).	TETRA K-S: TYPE C – FIXED HEIGHT TETRA K-B: TYPE B – FULLY SELECTABLE	✓
	The legroom clearance height is determined by the maximum desk top thicknesses t1 at the front edge and t2 at 500 mm from the front edge. The reason for this is to make the measurement process simpler. The maximum desk top thickness has been calculated by subtracting the legroom height requirement from height of the work surface of a fixed height desk. The work tables/desks complying with the Type A and B height of the work surface and the maximum desk top thickness requirements will accommodate the 95th percentile European male.	As Mentioned on the drawings	✓
	The minimum foot clearance height is specified to allow a clearance under any part of the rear of the work surface/desk such as a modesty panel so that users can place their feet on the floor without hitting any part of the desk. For standing work tables/desks only, there is an additional requirement for the minimum foot clearance depth so that users standing in front of the table/desk can work without hitting any obstruction under the work table/desk.		✓
	The minimum legroom depth and width for sitting and sit/stand work tables/desks is shown in Figure 2. For these work tables/desks, only the legroom depth is specified at knee height and at floor level. This should be deeper than the depth at knee height in order to allow the users to stretch their legs forward at angle of 30 degrees between their lower leg and the vertical and without their feet hitting any part of the work table/desk at the floor level.		✓
	The minimum desk top depth (800 mm and 600 mm in some situations) can be different from the required minimum legroom depth. The minimum desk top depth is based on the comfortable eye to monitor distance which should be between 450 mm to 750 mm as specified in A.2.12 of EN ISO 9241-5:1999.		✓
	The minimum legroom width for sitting applications (i.e. the gap between the legs or any part or component of the work table/desk at the sides) is specified sufficiently large to allow users to rotate their chairs rather than twist their spines when reaching sideways. The minimum legroom width for standing applications is based on the distance between the outsides of users' legs when standing with their legs slightly apart.		✓
	The dimensions specified in Table 1 are based upon the following anthropometric data for sitting and standing work taking limitations in technology into account. Body dimensions shown in Table A.1 for the European populations are taken from		✓

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Figure	Requirements	Notes	Testing result
	PeopleSize 2008, by Open Ergonomics.		
1.3.A.2	Anthropometric data for sitting and standing work		
	The body dimensions which form the basis of the table/desk dimensions given in Table 1 are shown in Table A.1 for sitting and standing. This anthropometric data is taken from PeopleSize 2008, by Open Ergonomics.		✓
	All dimensions are in mm and appropriate ones include 30 mm shoe heel height as specified in EN ISO 14738.		✓

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Figure	Requirements	Notes	Testing result
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Table A.1 — Anthropometric data (including 30 mm shoe thickness)																						
Symbol	Dimension	Dutch			Italian			French			German			Belgian			Swedish			British		
		5% female	95% male	95% female	5% female	95% male	95% female	5% female	95% male	95% female	5% female	95% male	95% female	5% female	95% male	95% female	5% female	95% male	95% female	5% female	95% male	95% female
a (see Figure A.1)	Seat to elbow	187	302	n/a	197	293	n/a	199	279	n/a	201	277	n/a	204	287	n/a	192	292	n/a	197	275	n/a
b (see Figure A.1)	Thigh thickness	128	169	n/a	112	159	n/a	140	220	n/a	131	195	n/a	133	175	n/a	130	184	n/a	132	194	n/a
c (see Figure A.1)	Posterior to knee	565	689	n/a	-	-	n/a	-	-	n/a	546	677	n/a	549	670	n/a	540	667	n/a	537	673	n/a
d (see Figure A.1)	popliteal height	399	521	n/a	-	-	n/a	-	-	n/a	390	503	n/a	-	-	n/a	430	550	n/a	383	500	n/a
e (see Figure A.1)	Body thickness	227	341	n/a	171	307	n/a	190	341	n/a	220	379	n/a	194	296	n/a	203	352	n/a	220	377	n/a
f (see Figure A.1)	Foot length	225	291	n/a	218	282	n/a	218	288	n/a	224	289	n/a	218	281	n/a	223	286	n/a	220	287	n/a
g (see Figure A.1)	Top of knee height	-	535	n/a	471	612	n/a	488	620	n/a	497	626	n/a	-	-	n/a	498	633	n/a	488	622	n/a
h (see Figure A.2)	Elbow height - island	979	1230	n/a	-	-	n/a	963	1219	n/a	969	1215	n/a	-	-	n/a	987	1211	n/a	951	1208	n/a
-	hip breadth - sitting	366	437	464	304	394	412	336	432	464	348	435	472	354	412	463	372	445	466	346	432	469
-	hip breadth - island	-	-	-	-	-	-	-	-	-	324	407	427	-	-	-	-	-	-	321	405	427

Testing result:

Table

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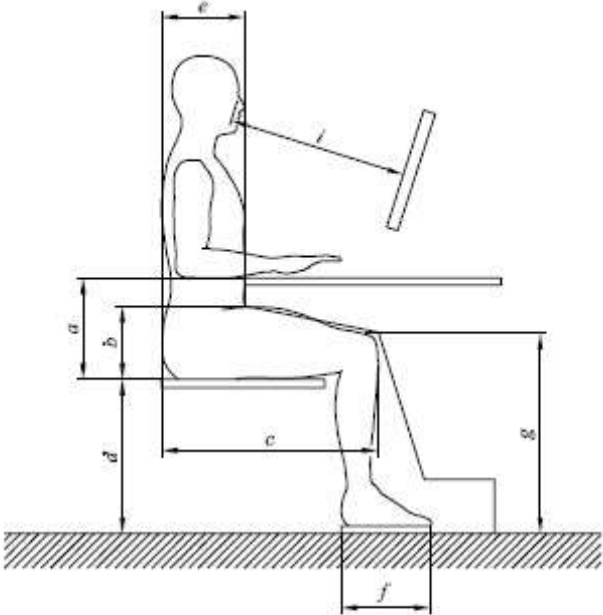
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Figure	Requirements	Notes	Testing result
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Testing result:	27-1		Table A.1 — Anthropometric data (including 30 mm shoe thickness) (continued)																			
			Dutch		Italian		French		German		Belgian		Swedish		British							
Symbol	Dimension	5% female	95% male	95% female	5% female	95% male	5% female	95% male	5% female	95% male	5% female	95% male	5% female	95% male	5% female	95% male	5% female	95% male	5% female	95% male	5% female	95% male
Desk/table Dimensions																						
t_1 (desk top thickness at front)	$= a - b$	59	133	-	85	134	-	59	70	82	-	71	112	-	62	108	-	65	81	-	-	-
t_2 (desk top thickness at 500mm)	$= a + d - g$		188												124	209		92	153			
h_1 (desk top height sitting) (see Figure A.3)	$= a + d$	586	823					591	780						622	842		580	775			
h_2 (desk top height standing) (see Figure A.4)	$= h$	979	1230				1219	969	1215						987	1211		951	1208			
d_1 (legroom depth at knee) (see Figure A.5)	$= c - e$ (using 5th%ile - 5th%ile within bend)	462		-	-	-	-	457			-	476		-	464	452	-	453	427	-	-	-
Source: PeopleSize 2008, Open Ergonomics Ltd																						
Note : All dimensions are in mm																						

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Figure	Requirements	Notes	Testing result
	 Key - a dimension from seat to elbow - b thigh thickness - c dimension from posterior to knee - d popliteal height - e body thickness - f foot length - g top of knee height - i eye to monitor distance Figure A.1 — Dimensions for sitting posture NOTE (i) Eye to monitor distance is = 450 mm to 750 mm (EN ISO 9241-5)		

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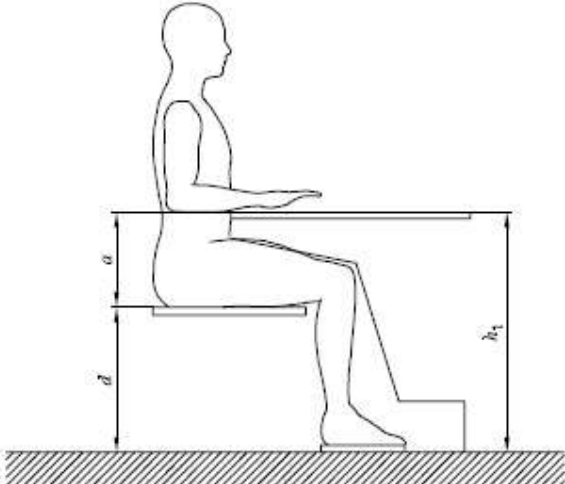
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Figure	Requirements	Notes	Testing result
	The diagram shows a side profile of a person standing on a hatched ground line. Their arms are resting on a horizontal table surface. A vertical dimension line labeled 'h' extends from the ground to the table surface. A horizontal dimension line labeled 'f' extends from the vertical line of the person's body to the edge of the table. Key f foot length h elbow height-stand Figure A.2 — Dimensions for standing posture The calculations used in determining the dimension of tables/desk are shown below. It should be noted that these are theoretical approximate dimensions.		

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Figure	Requirements	Notes	Testing result
	 Key a dimension from seat to elbow d popliteal height h₁ height to the top of the work surface Figure A.3 — Dimension h₁ for sitting posture Sitting Type C (fixed height): $h_1 = a_{95^{th}} \text{ percentile} + d_{95^{th}} \text{ percentile}$ As can be seen from Table A.1, the Swedish population has the largest seat to elbow height (a) and the largest popliteal height (d) Therefore $h_1 = 292 + 550 = 842$ Sitting Type A or B (fully adjustable or selectable): $h_1 \text{ minimum} = a_{5^{th}} \text{ percentile} + d_{5^{th}} \text{ percentile}$ As can be seen from Table A.1, the British population has the smallest seat to elbow height (a) and the smallest popliteal height (d) Therefore $h_1 \text{ minimum} = 197 + 383 = 580$ $h_1 \text{ maximum} = a_{95^{th}} \text{ percentile} + d_{95^{th}} \text{ percentile}$ As can be seen from Table A.1, the Swedish population has the largest seat to elbow height (a) and the largest popliteal height (d) Therefore $h_1 \text{ maximum} = 292 + 550 = 842$		

Testing result: ✓ = Requirements are met ✗ = Requirements are not met — = Requirements are not applicable

Testing scheme for
office furniture – Work tables and desks

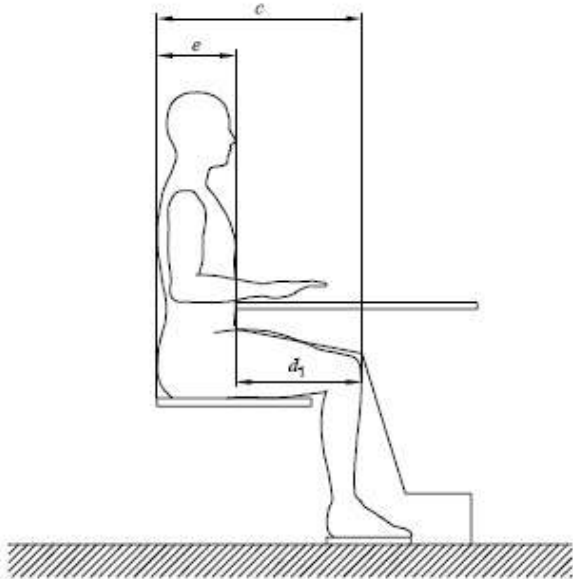
Job-No. 2702/15

Figure	Requirements	Notes	Testing result
	Key h elbow height-stand h₁ height to the top of the work surface Figure A.4 — Dimension h₁ for standing posture Standing Type C (fixed height): $h_1 = (h_{95^{th} \text{ percentile}} + h_{5^{th} \text{ percentile}}) / 2 = 1061$ Standing Type A or B (Fully adjustable or selectable): $h_1 \text{ minimum} = h_{5^{th} \text{ percentile}}$ As can be seen from Table A.1, the British population has the smallest standing elbow height (h) Therefore $h_1 \text{ minimum} = 951$ $h_1 \text{ maximum} = h_{95^{th} \text{ percentile}}$ As can be seen from Table A.1, the Dutch population has the largest standing elbow height (h) Therefore $h_1 \text{ maximum} = 1230$		

Testing result: ✓ = Requirements are met ✗ = Requirements are not met — = Requirements are not applicable

Testing scheme for
office furniture – Work tables and desks

Job-No. 2702/15

Figure	Requirements	Notes	Testing result
	 Key c dimension from posterior to knee e body thickness d₁ minimum depth of legroom at knee Figure A.5 — Dimension d₁ d₁ = c 95th percentile – e 5th percentile As can be seen from Table A.1, the Belgian population has the largest difference between posterior to knee dimension (c) and the body thickness (e) Therefore d₁= 670 – 194 = 476		

Testing result: ✓ = Requirements are met ✗ = Requirements are not met — = Requirements are not applicable

Testing scheme for
office furniture – Work tables and desks

Job-No. 2702/15

Figure	Requirements	Notes	Testing result
	Key a dimension from seat to elbow b thigh thickness t₁ maximum desk top thickness at the front Figure A.6 — Dimensions t₁ Sitting: t₁ = a 5th percentile – b 5th percentile As can be seen from Table A.1, the Dutch and French 5th percentile females has the smallest dimension between the seat to elbow (a) and thigh thickness (b) Therefore t₁ = 187 - 128 = 59		

Testing result: ✓ = Requirements are met ✗ = Requirements are not met — = Requirements are not applicable

Testing scheme for
office furniture – Work tables and desks

Job-No. 2702/15

Figure	Requirements	Notes	Testing result
	Key a dimension from seat to elbow d popliteal height g top of knee height t₂ maximum desk top thickness at 500 mm from the front edge Figure A.7 — Dimension t₂ Sitting: t₂ = a 5th percentile + d 5th percentile – g 5th percentile As can be seen from Table A.1, the UK 5th percentile females has the smallest dimension between the sitting desk height (h_r) and top of knee height (g) Therefore t₂ = 197 + 383 – 488 = 92		

Testing result: ✓ = Requirements are met ✗ = Requirements are not met — = Requirements are not applicable

Testing scheme for office furniture – Work tables and desks

Job-No. 2702/15

Figure	Requirements	Notes	Testing result
EN 527-3:2003 (E)			
2	Test apparatus		
	Unless otherwise stated, the tests may be applied by any suitable device because results are dependent only upon correctly applied forces and loads and not upon the apparatus.		✓
2.1	Floor surface		
	Horizontal, flat and rigid with a smooth surface. For the drop test (5.6), a rubber mat ($2 \pm 0,5$) mm thick, with hardness of IRHD ± 10 IRHD according to ISO 48 on top of a concrete floor.		✓
2.2	Stops		
	To prevent the article from sliding but not lifting, no higher than 12 mm expect in cases where the design of the item necessitates the use of higher stops, in which case the lowest that will prevent the item from moving shall be used.		✓
2.3	Loading pad for the application of vertical forces		
	A rigid object with a flat surface, 100 mm in diameter, with a 12 mm front edge radius.		✓
2.4	Horizontal force application device		
	A device, capable of applying a gradually increasing horizontal force. The device shall be capable of applying the force at the required angle of inclination of the horizontal and shall not hinder the free movement of the article.	Compression Testing Machine (Certificate Number: 04SK120216NC Date of Issue:20-02-12 ALGOSYSTEMS S.A.)	✓
2.5	Masses		
	Masses designed so that they do not reinforce the structure or redistribute the load.	Electronic Balance (Certificate Number: 01SK120216MC Date of Issue:20-02-12 ALGOSYSTEMS S.A.)	✓
3	Test methods		
3.1	Stability		
3.1.1	Purpose of the test		
	To check the ability of tables to resist forces which can cause overturning under the following conditions:		
	- Stability under vertical load: to demonstrate adequate resistance to being overturned by people using the table.		✓
	- Stability with drawers open: to demonstrate adequate resistance to overturning with drawers fully loaded and fully open.		—
3.1.2	Test procedure		
	Place the table on the floor surface (2.1), in normal position of use. There shall be no additional loads on the top or in the drawers except where otherwise stated (see 3.1.2.2).		✓
	All extra components e.g. pull-out trays and flaps shall be placed in the position most likely to cause overturning but they shall not be taken into account when determining the loading positions.		—
	Height adjustable tables shall be set to their highest position, but not more than 800 mm from the floor to the top surface.		✓
	Levelling devices shall be set in the closed position.		✓
3.1.2.1	Stability under vertical load		
	Apply, by means of the loading pad (2.3), a vertical load of 750 N at any position 50 mm from the edge of the table top likely to cause overturning.		✓
	In the case of a sliding work surface, carry out the		✓

Testing result: ✓ = Requirements are met ✗ = Requirements are not met — = Requirements are not applicable

Testing scheme for
office furniture – Work tables and desks

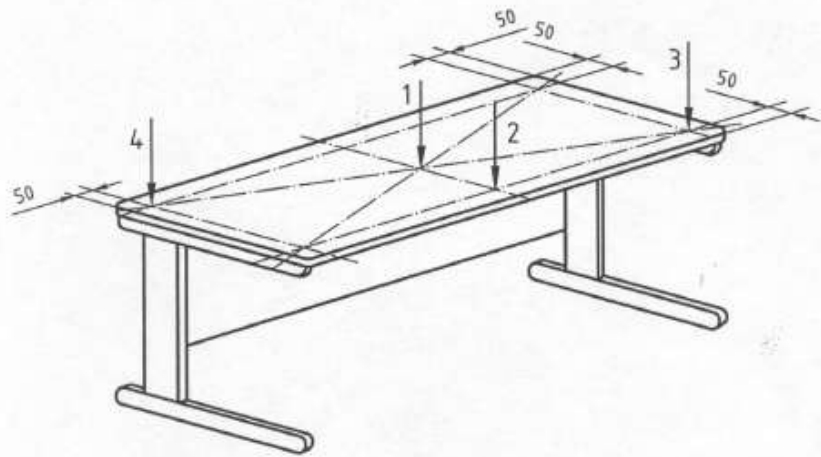
Job-No. 2702/15

Figure	Requirements	Notes	Testing result
	test in the most adverse position in which the work surface can be locked and used.		
	Record whether the table overturns.	No overturn	✓
3.1.2.2	Stability with drawers open		
	When the table is equipped with drawers or file suspension frames, load each drawer with the test load M specified in 3.2.		—
	Open the drawers in accordance with the following instructions:		
	a) Furniture with drawers without interlocks: Open all drawers in the least favourable combination.		—
	b) Furniture with drawers with interlocks: Open, in the least favourable combination, the largest drawer of each pedestal, or that which is likely to overturn the table.		—
	The drawers shall be opened as far as the open stop will allow and a vertical load of 200 N shall be applied to the centre of the front of the table, 50 mm from the edge.		—
	Record whether the table overturns.		—
3.2	Strength under vertical force		
3.2.1	Purpose of the test		
	To check the strength of the worktop and the structure of the table, under occasional vertical loads of short duration.		✓
3.2.2	Test procedure		
	Place the table on the floor surface (2.1), in normal position of use.		✓
	Levelling devices shall be opened 10 mm.		✓
	Load all drawers with the test load M specified in 3.2. Close the drawers and keep the drawers closed throughout the test.		—
	Apply to the work surface, by means of the loading pad (2.3), a downwards vertical force of 1000 N, 10 times. The force application shall be maintained for $10\text{ s} \pm 2\text{ s}$.		✓
	Carry out the test at the four points shown in figure 1, or anywhere else on the work surface that is considered likely to cause failure.		✓
	The forces shall be applied 50 mm from the edges.		✓
	Record any defect.	No defects	✓

Testing result: ✓ = Requirements are met ✗ = Requirements are not met — = Requirements are not applicable

Testing scheme for office furniture – Work tables and desks

Job-No. 2702/15

Figure	Requirements	Notes	Testing result
Maße in Millimeter  Legende 1, 2, 3, 4 Kraftangriffspunkte Bild 1 — Festigkeit bei vertikalem Kraftangriff			
3.3	Strength under horizontal force		
3.3.1	Purpose of the test		
	To check the ability of office tables to withstand horizontal forces applied for example by a person pushing or pulling the table.		✓
3.3.2	Test procedure		
	Place the table on the floor surface (4.1), in normal position of use.		✓
	Height adjustable tables shall be set to their highest positions, but not more than 800 mm from the floor to the top surface.		✓
	Levelling devices shall be opened 10 mm.		✓
	Restrain the base/legs of the table by stops (2.2) placed on one short side.		✓
	Load all drawers with the test load M specified in 3.2. Close the drawers and keep the drawers closed throughout the test.		—
	Apply a force of 450 N by means of the horizontal force application device (2.4) horizontally and alternately from the centre of the short sides.		✓
	One application from one short side and from the other short side represent one cycle.		✓
	Carry out 10 cycles.		✓
	Each force application shall be maintained for at least 10 s.		✓
	If the table tends to overturn, incline the test force downwards gradually until the table is just prevented from overturning.		✓
	If the table is non-symmetrical with regards to its transverse centre line, carry out the test first with the stops positioned at one end and then repeat with the stops at the opposite end.		—
	Move the stops to one long side.		✓
	Repeat the test as described above with the force of 450 N applied at the centre of the long sides.		✓
	Record any defects.	No defects	✓

Testing result: ✓ = Requirements are met ✗ = Requirements are not met — = Requirements are not applicable

Testing scheme for office furniture – Work tables and desks

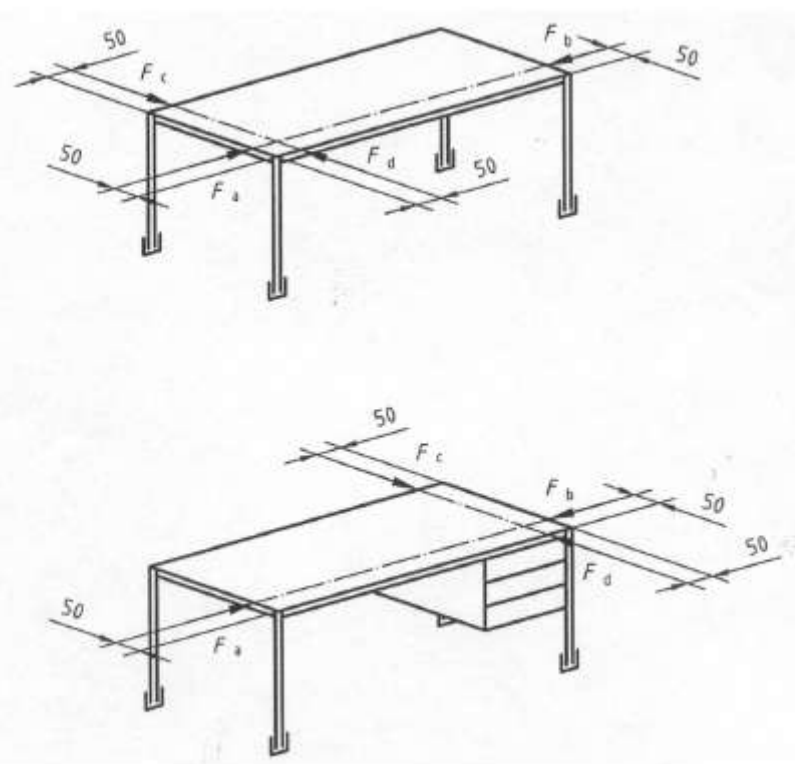
Job-No. 2702/15

Figure	Requirements	Notes	Testing result
3.4	Fatigue under horizontal force		
3.4.1	Purpose of the test		
	To check the durability of tables under small cyclic forces (opening and closing of drawers, careful movement, etc...), to ensure that, during use, they can absorb displacements without a significant deformation of the top.		✓
3.4.2	Test procedure		
	Place the table on the floor surface (2.1) in normal position of use.		✓
	Height adjustable tables shall be set to their highest position, but not more than 800 mm from the floor to the top surface.		✓
	Levelling devices shall be opened 10 mm.		✓
	Block the legs with stops (2.2) in all directions of forces to prevent the table from sliding.		✓
	Load the table top uniformly with a mass of 100 kg max. to prevent the table from overturning. The mass or loads shall not overhang the edges and shall not be capable of moving during the test.		✓
	With the horizontal force application device (4.4), apply horizontally and at right angles to the top edge of the table surface at 50 mm from the corners, a force of 300 N. Apply the force alternately to points a/b and then to the points c/d (see figure 2). The forces shall increase gradually from 0 to 300 N.		✓
	If the table, with the mass of 100 kg, tends to tilt, reduce the force in that direction sufficiently to just prevent tilting and carry out the test with this reduced force in that direction only. Record this force.		—
	If the table only includes one suspended drawer pedestal, points c and d shall be chosen on the side on which the pedestal is located.		—
	Carry out 5000 cycles F(a) + F(b) and 5000 cycles F(c) + F(d) with a frequency of not more than 8 cycles/minute.	Test Frequency = 7 cycles / min.	✓
	Record any defects.	No defects	✓

Testing result: ✓ = Requirements are met ✗ = Requirements are not met — = Requirements are not applicable

Testing scheme for office furniture – Work tables and desks

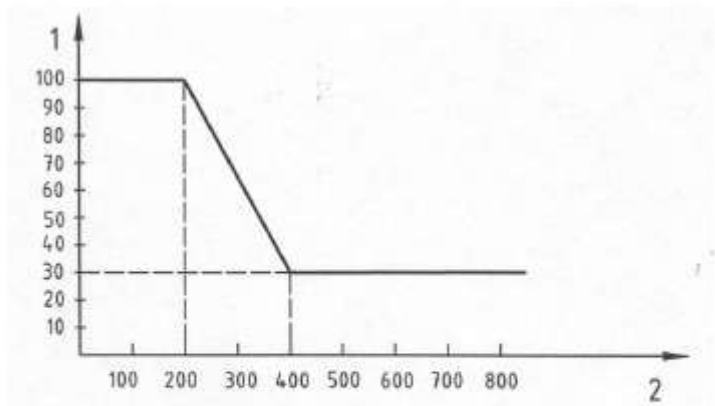
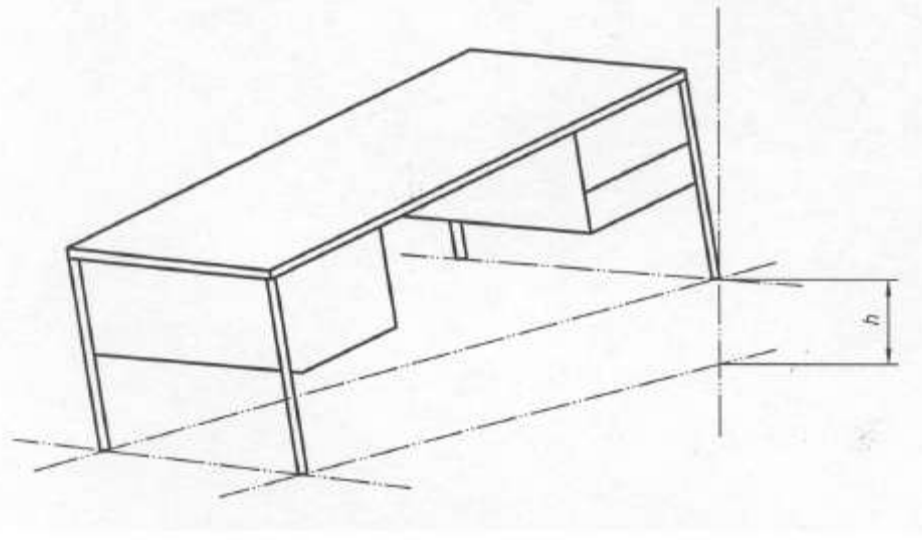
Job-No. 2702/15

Figure	Requirements	Notes	Testing result
	Maße in Millimeter  Bild 2 — Ermüdung bei horizontalem Kraftangriff		
3.5	Fatigue under vertical force		
3.5.1	Purpose of the test		
	To check the durability of the worktop and of the structure of the table, under downwards vertical forces.		✓
3.5.2	Test procedure		
	Place the table on the floor surface (2.1), in normal position of use.		✓
	Height adjustable tables shall be set to their highest position, but not more than 800 mm from the floor to the top surface.		✓
	Levelling devices shall be opened 10 mm.		✓
	The legs/base may be blocked to prevent sliding.		✓
	Load all drawers with the test load M specified in 3.2. Close the drawers and keep the drawers closed throughout the test.		—
	Apply to the tabletop a vertical force of 400 N at a position where it is considered most likely to cause failure, with the loading pad (2.3) at 100 mm from the worktop edge. Maintain the force for at least 2 seconds. Remove it for at least 2 seconds before the next application.		✓
	Carry out 10 000 cycles with a frequency of not more than 10 cycles per minute.		✓
	Record any defects.	No defects	✓
3.6	Drop test		
3.6.1	Purpose of the test		
	To check the ability of tables to withstand drops.		✓
3.6.2	Test procedure		
	Place the table on the surface (2.1), in normal position of use.		✓
	Height adjustable tables shall be set to their		✓

Testing result: ✓ = Requirements are met ✗ = Requirements are not met — = Requirements are not applicable

Testing scheme for office furniture – Work tables and desks

Job-No. 2702/15

Figure	Requirements	Notes	Testing result
	lowest position.		
	Levelling devices shall be opened 10 mm.		✓
	Apply an upwards vertical force sufficiently large to lift the table on the edge of one longitudinal centreline. Measure this force.		✓
	Determine the drop height (H) on the diagram figure 3 according to this force.	Drop Height(H)=90mm	✓
	Lift the same side of the table to the drop height (H) determined as such, so that the 2 legs lifted are on an horizontal plane (see figure 4).		✓
	Let it drop freely onto the floor surface (4.1).		✓
	Carry out the test 5 times.		✓
	Repeat the same test on the opposite side. Repeat the test 5 times.		✓
	Record any defects.	No defects	✓
	 Legende 1 Fallhöhe (mm) 2 Notwendige Kraft um den Büro-Arbeitstisch an einer Schmalseite anzuheben (N) Bild 3 — Fallhöhe  Bild 4 — Fallprüfung		
4	Test report		
	The test report shall include at least the following information:		
	a) reference to this European Standard;		✓

Testing result: ✓ = Requirements are met ✗ = Requirements are not met — = Requirements are not applicable

Testing scheme for
office furniture – Work tables and desks

Job-No. 2702/15

<i>Figure</i>	<i>Requirements</i>	<i>Notes</i>	<i>Testing result</i>
	b) details of the unit tested;		✓
	c) test results according to the applicable clauses;		✓
	d) details of any deviations from this European Standard;		✓
	e) the name and address of the test facility;		✓
	f) the date of the tests.		✓

Testing result: ✓ = Requirements are met ✗ = Requirements are not met — = Requirements are not applicable

Testing scheme for
office furniture – Work tables and desks

Job-No. 2702/15

Figure	Requirements	Notes	Testing result
EN 527-2:2003 (E)			
5	General design requirements		
	The table shall be so designed as to minimise the risk of injury to the user. Supporting elements shall be so placed as not to restrict the movement of users. Intermediate supporting elements under the work top shall either be visible or be placed where the risk of injury to the users legs or feet is minimised. The requirement is satisfied when, for example, the intermediate supporting elements are positioned less than 100mm or more than 450mm from the front edge of the table. All parts of the table with which the user comes into contact during intended use shall be so designed that physical injury and damaged to property are minimized. These requirements are met when: - all edges and corners are free from burrs and rounded or chamfered; - in order to avoid points of high pressure under the forearms, during prolonged contact with work tops, the edges and corners of the top surfaces are rounded with a radius of not less than 2mm; - movable and adjustable parts are designed to minimize the risk of injuries and inadvertent operation or release; - the safety distance between accessible movable parts is either < 8mm or > 25mm in any position during movement. This applies to any elements moving relative to each others, with the exception of doors(including hinges) and extension elements (including runners); - the handles are designed so that they cannot trap fingers during intended use; - the ends of feet and hollow components are closed or capped;		✓
5	Structural safety requirements		
5.1	Test sequence		
	The table shall be tested in the following sequence of tests of EN527-3: - stability (optional) - strength under horizontal force - fatigue under horizontal force - fatigue under vertical force - stability - drop test		✓
5.2	Requirements for structural tests		
	The structural design of all tables shall comply with minimum safety requirements. This includes demonstration of adequate structural strength. These requirements are fulfilled when: after the tests specified in 5.2 to 5.6 of EN527-3:2002: - there is no fracture of any member, joint or component; - there is no loosening of joints intended to be rigid; - no major structural element is significantly deformed; - the table fulfils its functions after removal of test loads; - adjusting screws fulfil their functions.		✓
5.3	Stability requirements		

Testing result: ✓ = Requirements are met ✗ = Requirements are not met — = Requirements are not applicable

Testing scheme for
office furniture – Work tables and desks

Job-No. 2702/15

Figure	Requirements	Notes	Testing result
	During the stability test specified in 5.1 of EN527-3:2002 - the table does not overbalance or rest supported on the drawers and all feet return to the ground when the loads are removed.		✓

Testing result: ✓ = Requirements are met ✗ = Requirements are not met — = Requirements are not applicable

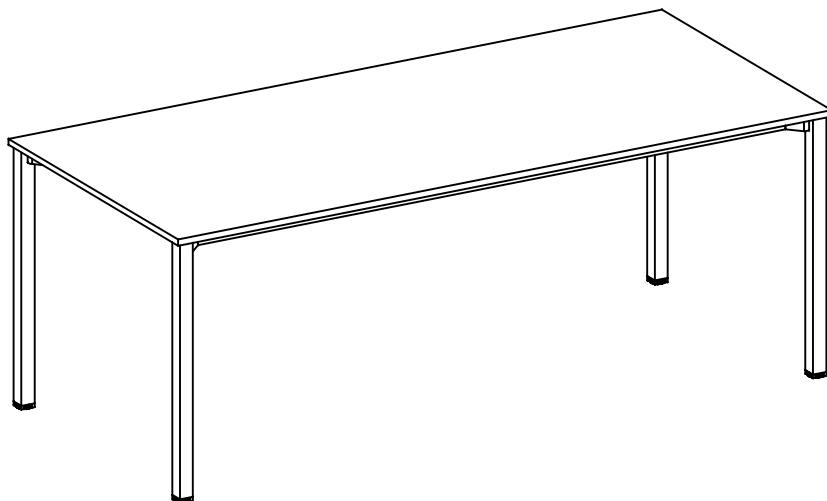
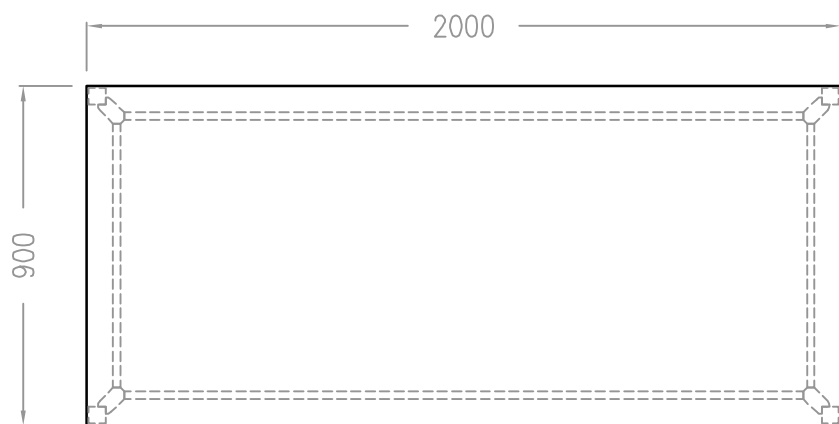
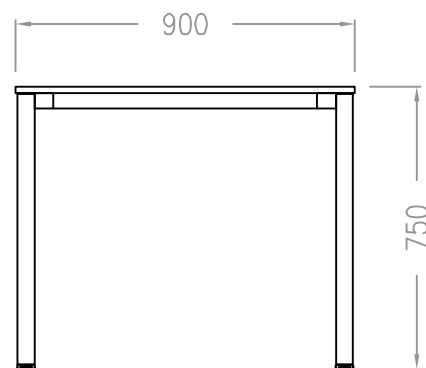
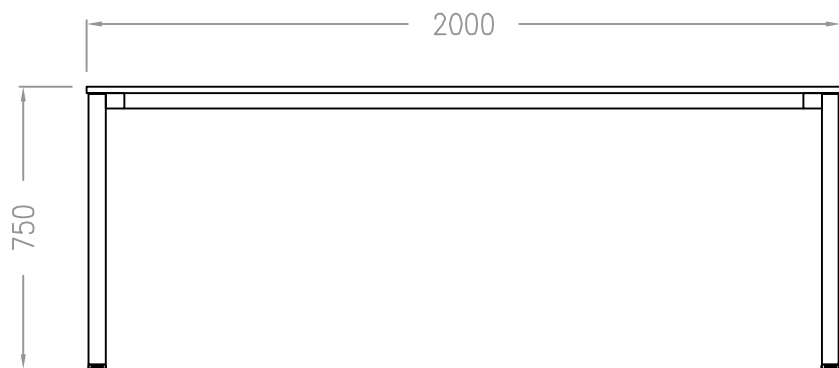
Testing scheme for
office furniture – Work tables and desks

Job-No. 2702/15

<i>Figure</i>	<i>Requirements</i>	<i>Notes</i>	<i>Testing result</i>
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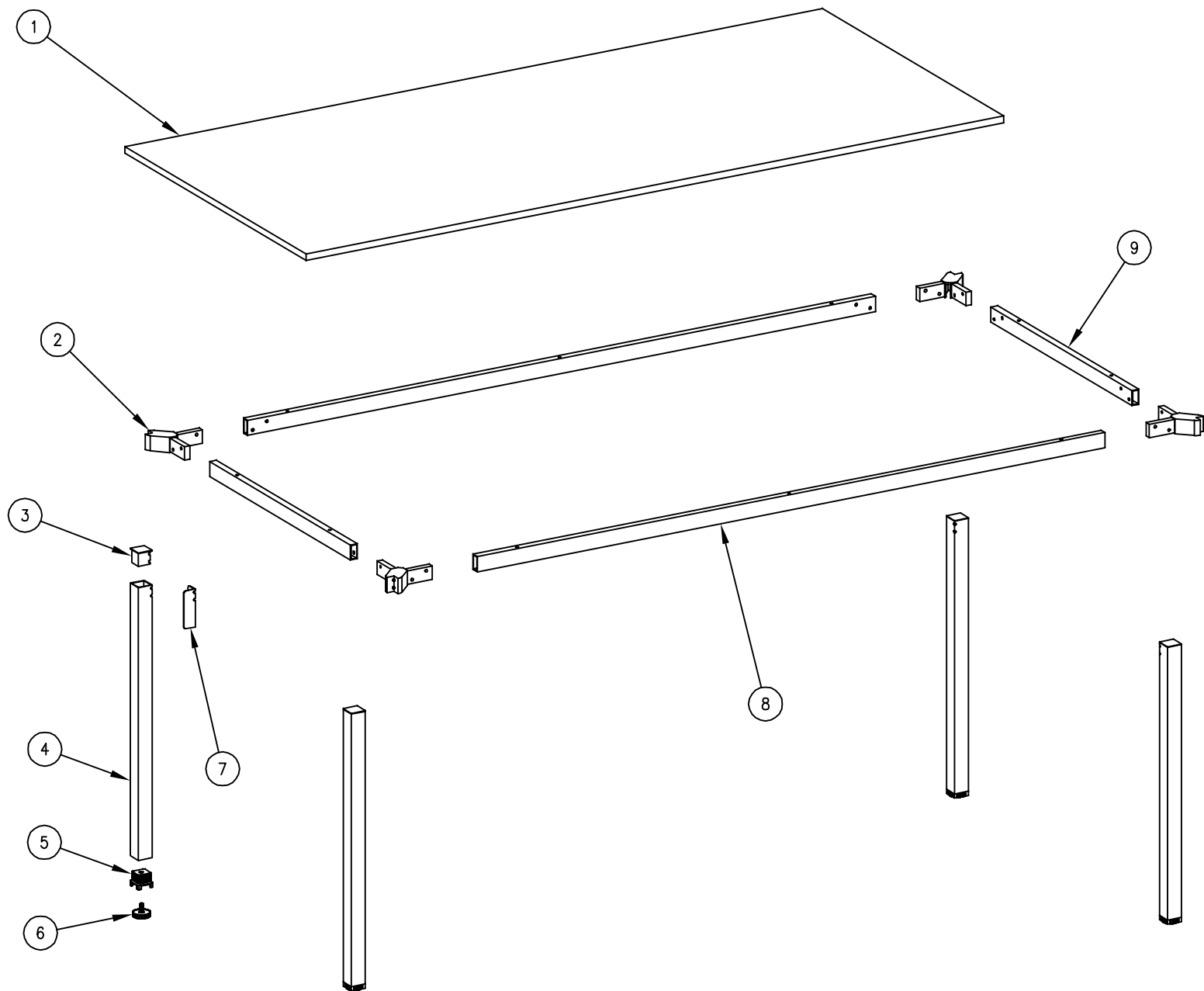
Annex B (informative)	Product Drawings
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Testing result: ✓ = Requirements are met ✗ = Requirements are not met — = Requirements are not applicable



- ΓΡΑΦΕΙΟ ΜΕ ΤΕΤΡΑΓΩΝΟ ΣΚΕΛΕΤΟ, ΣΤΑΘΕΡΟ ΥΨΟΣ ΚΑΙ ΣΤΑΘΕΡΗ ΕΠΙΦΑΝΕΙΑ ΕΡΓΑΣΙΑΣ
- DESK WITH SQARE FRAME, FIXED HEIGHT AND FIXED DESK SURFACE

				ΑΝΟΧΕΣ TOLERANCES		ΕΠΙΦΑΝΕΙΑ SURFACE		ΚΛΙΜΑΚΑ / SCALE 1:20		ΒΑΡΟΣ / WEIGHT	
				-		-		ΥΛΙΚΟ / MATERIALS -			
8	-	-	-	ΗΜΕΡΟΜΗΝΙΑ DATE		ΟΝΟΜΑ NAME		ΟΝΟΜΑΣΙΑ ΣΧΕΔΙΟΥ / DWG NAME ΟΝΟΜΑ ΓΡΑΦΕΙΟΥ : ΤΕΤΡΑ Κ - (S) / DESK NAME : TETRA Κ - (S)			
7	-	-	-	ΜΕΛΕΤΗΤΗ ENGINEERED	-	-					
6	-	-	-	ΣΧΕΔΙΑΤΗ DESIGNED	23/ 01/ 15	N. DELLIOY					
5	-	-	-	ΑΠΟΔΟΧΗ APPROVED	-	-					
4	-	-	-								
3	-	-	-				ΚΩΔΙΚΟΣ / CODE		999- 904- ZXY		1/ 1
2	-	-	-				ΑΡΙΘ. ΣΧΕΔ. / DWG No		DR- EE- TE/ KS- 0015		A3
1	-	-	-								
A/ A	ΑΝΑΘ. / REVISION	ΗΜΕΡΟΜΗΝΙΑ DATE	ΟΝΟΜΑ NAME								

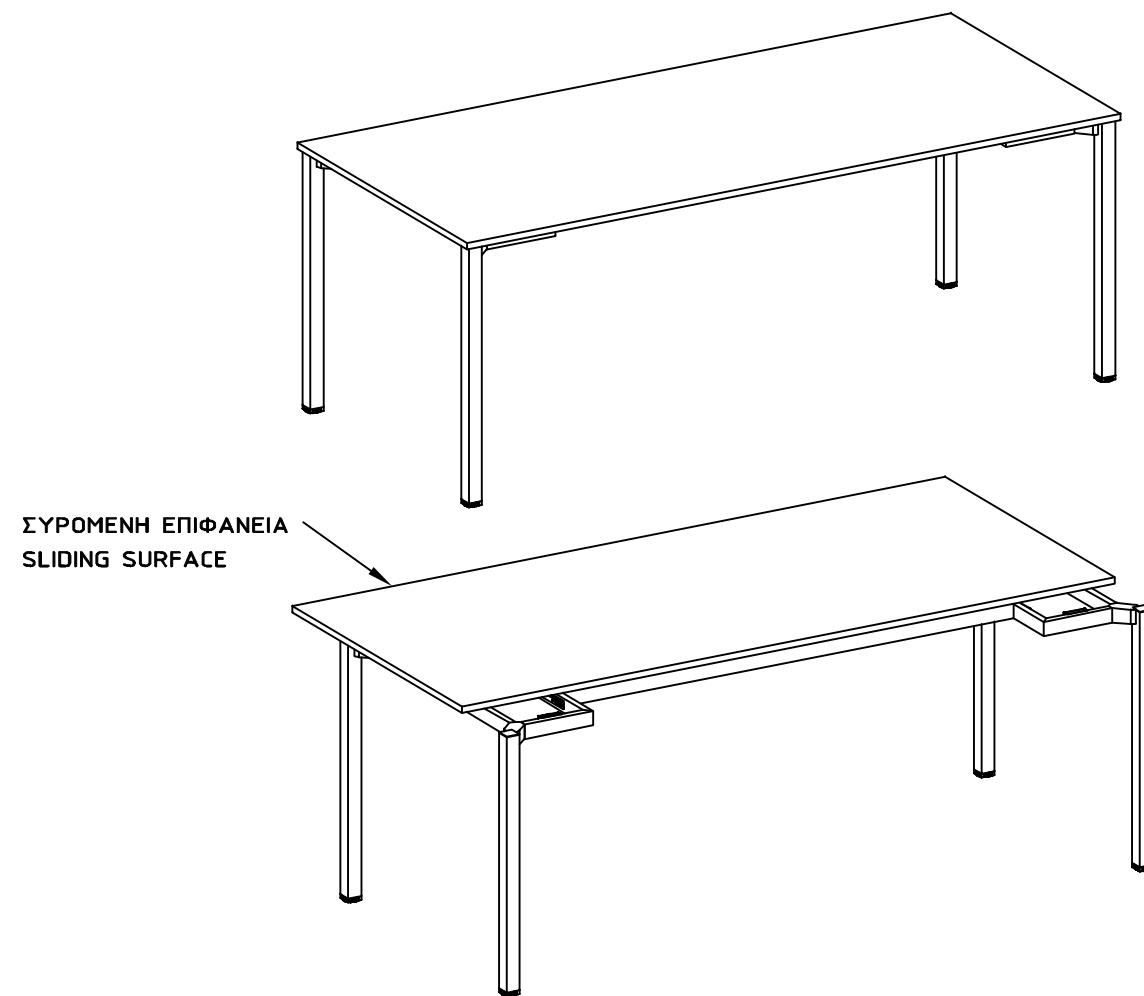
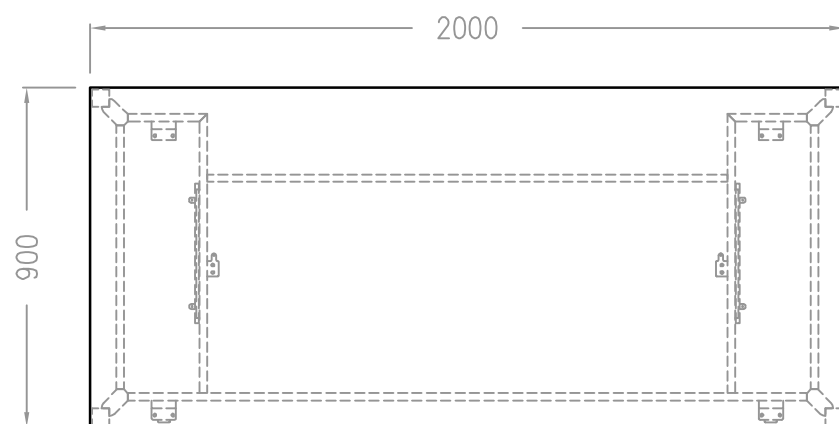
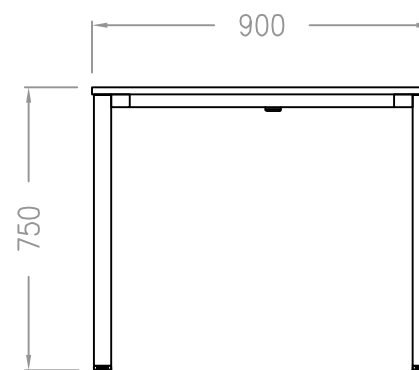
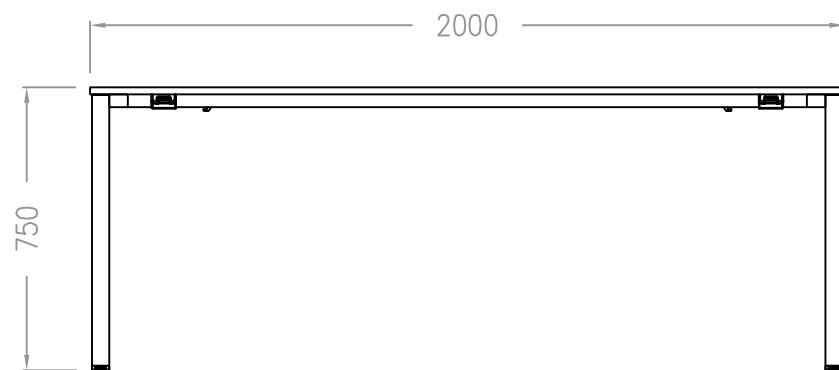


- ΓΡΑΦΕΙΟ ΜΕ ΤΕΤΡΑΓΩΝΟ ΣΚΕΛΕΤΟ, ΣΤΑΘΕΡΟ ΥΨΟΣ ΚΑΙ ΣΤΑΘΕΡΗ ΕΠΙΦΑΝΕΙΑ ΕΡΓΑΣΙΑΣ
- DESK WITH SQARE FRAME, FIXED HEIGHT AND FIXED DESK SURFACE

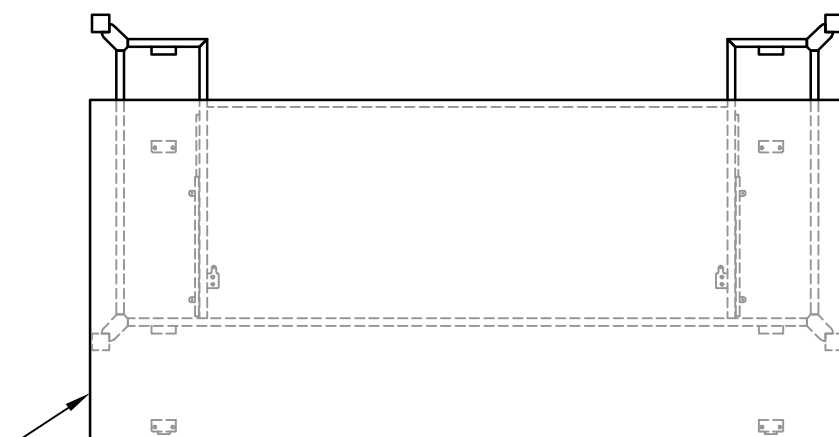
9	4	390- 900- 012	ΜΕΤΑΛΛΙΚΟ / METALLIC	ΤΡΑΒΕΡΣΑ 700Χ20Χ40 TRAVERSE 700Χ20Χ40	DR- EE- TE/ KS- 0018
8	4	390- 900- 011	ΜΕΤΑΛΛΙΚΟ / METALLIC	ΤΡΑΒΕΡΣΑ 1800Χ20Χ40 TRAVERSE 1800Χ20Χ40	DR- EE- TE/ KS- 0018
7	4	390- 900- 008	ΜΕΤΑΛΛΙΚΟ / METALLIC	ΛΑΜΑ ΣΥΝΔΕΣΗΣ ΠΟΔΙΟΥ LEG CONNECTOR	DR- EE- TE/ KS- 0018
6	4	043- 214- 000	ΠΛΑΣΤΙΚΟ / PLASTIC	ΡΕΓΟΥΛΑΤΟΡΟΣ φ45 REGULATOR φ45	DR- EE- TE/ KS- 0018
5	4	033- 272- 100	ΠΛΑΣΤΙΚΟ / PLASTIC	ΤΑΠΑ ΡΕΓΟΥΛΑΤΟΡΟΥ ΤΕΤΡ. ΠΟΔΙΟΥ 45Χ45 REGULATOR CAP OF SQARE LEG 45Χ45	DR- EE- TE/ KS- 0018
4	4	390- 900- 015	ΜΕΤΑΛΛΙΚΟ / METALLIC	ΣΩΛΗΝΑΣ ΠΟΔΙΟΥ 45Χ45Χ1,5Χ720Η LEG TUBE 45Χ45Χ1,5Χ720Η	DR- EE- TE/ KS- 0018
3	4	390- 900- 014	ΠΛΑΣΤΙΚΟ / PLASTIC	ΤΑΠΑ ΠΟΔΙΟΥ 45Χ45 LEG CAP 45Χ45	DR- EE- TE/ KS- 0018
2	4	390- 900- 010	ΜΕΤΑΛΛΙΚΟ / METALLIC	ΚΟΜΒΟΣ ΑΛΟΥΜΙΝΙΟΥ ALUMINIUM JUNCTION	DR- EE- TE/ KS- 0018
1	1	390- 900- 016	DR- EE- TE/ KS- 0017	ΕΠΙΦΑΝΕΙΑ ΓΡΑΦΕΙΟΥ 2000Χ900Χ18 DESK SURFACE 2000Χ900Χ18	DR- EE- TE/ KS- 0017
A/ A	ΠΟΣΟΤΗΤΑ QUANTITY	ΚΩΔΙΚΟΣ / CODE	ΥΛΙΚΟ / MATERIAL	ΠΕΡΙΓΡΑΦΗ / DESCRIPTION	ΑΡΙΘΜΟΣ ΣΧΕΔΙΟΥ DWG No

ΠΙΝΑΚΑΣ ΕΞΑΡΤΗΜΑΤΩΝ / TABLE OF COMPONENTS

				ΑΝΟΧΕΣ TOLERANCES		ΕΠΙΦΑΝΕΙΑ SURFACE		ΚΛΙΜΑΚΑ / SCALE 1:20		ΒΑΡΟΣ / WEIGHT		
				-		-		ΥΛΙΚΟ / MATERIALS -				
8	-	-	-	ΗΜΕΡΟΜΗΝΙΑ DATE		ΟΝΟΜΑ NAME		ΟΝΟΜΑΣΙΑ ΣΧΕΔΙΟΥ / DWG NAME ΟΝΟΜΑ ΓΡΑΦΕΙΟΥ : TETRA Κ - (S) / DESK NAME : TETRA Κ - (S)				
7	-	-	-	ΜΕΛΕΤΗΤΕΣ ENGINEERED	-	-						
6	-	-	-	ΣΧΕΔΙΑΤΕΣ DESIGNED	23/ 01/ 15	N. DELLIOY						
5	-	-	-	ΑΠΟΔΟΧΗ APPROVED	-	-						
4	-	-	-									
3	-	-	-					ΚΩΔΙΚΟΣ / CODE		999- 904- ZXY		1/ 1
2	-	-	-					ΑΡΙΘ. ΣΧΕΔ. / DWG No		DR- EE- TE/ KS- 0016		A3
1	-	-	-									
A/ A	ΑΝΑΘ. / REVISION	ΗΜΕΡΟΜΗΝΙΑ DATE	ΟΝΟΜΑ NAME									



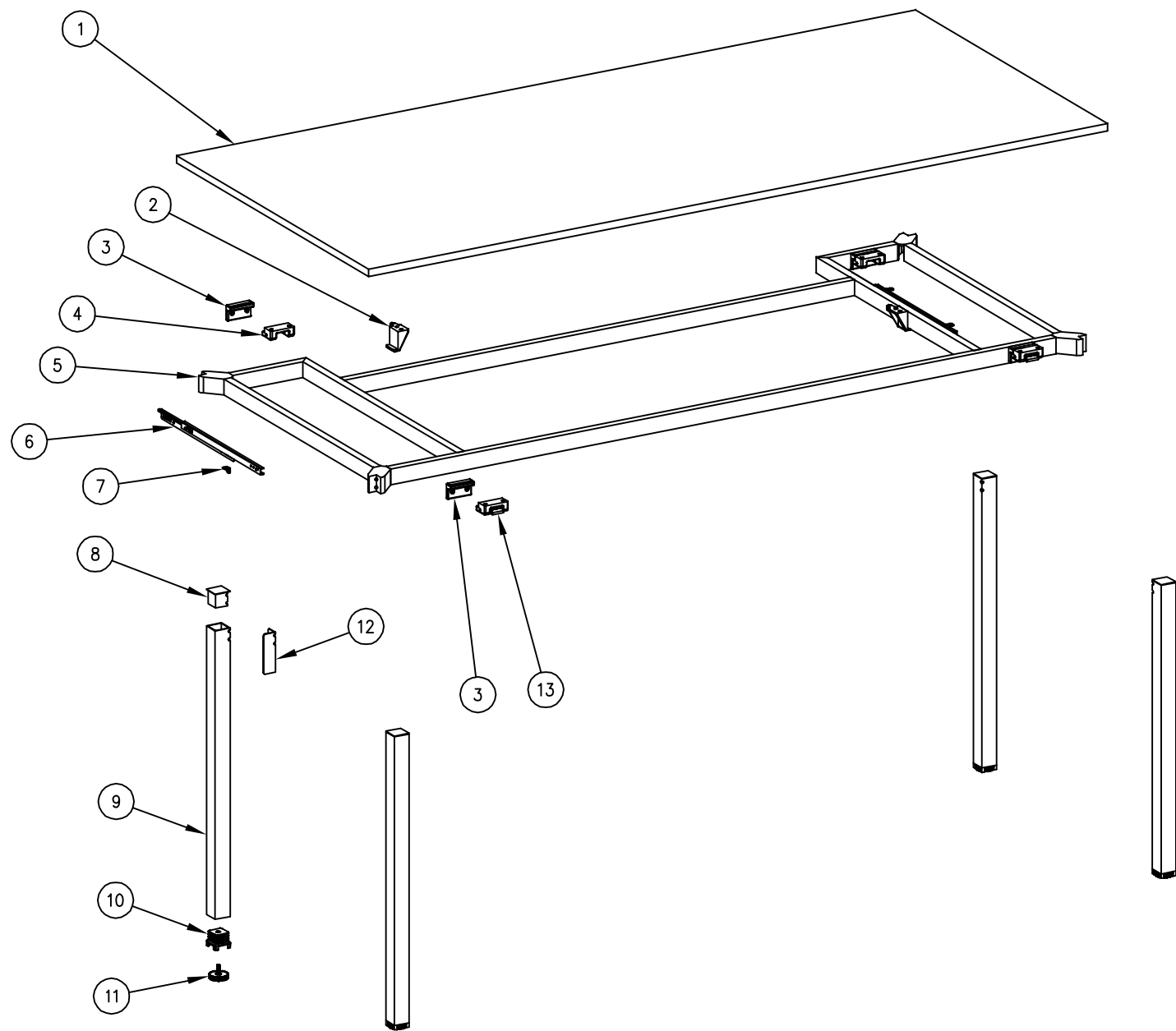
ΣΥΡΟΜΕΝΗ ΕΠΙΦΑΝΕΙΑ
SLIDING SURFACE



ΣΥΡΟΜΕΝΗ ΕΠΙΦΑΝΕΙΑ
SLIDING SURFACE

- ΓΡΑΦΕΙΟ ΜΕ ΤΕΤΡΑΓΩΝΟ ΣΚΕΛΕΤΟ, ΣΤΑΘΕΡΟ ΥΨΟΣ ΚΑΙ ΣΥΡΟΜΕΝΗ ΕΠΙΦΑΝΕΙΑ ΕΡΓΑΣΙΑΣ
- DESK WITH SQUARE FRAME, FIXED HEIGHT AND SLIDING DESK SURFACE

				ΑΝΟΧΕΣ TOLERANCES		ΕΠΙΦΑΝΕΙΑ SURFACE		ΚΛΙΜΑΚΑ / SCALE 1:20		ΒΑΡΟΣ / WEIGHT		
				-		-		ΥΛΙΚΟ / MATERIALS -				
8	-	-	-		ΗΜΕΡΟΜΗΝΙΑ DATE	ΟΝΟΜΑ NAME		ΟΝΟΜΑΣΙΑ ΣΧΕΔΙΟΥ / DWG NAME				
7	-	-	-	ΜΕΛΕΤΗΤΗΣ ENGINEERED	-	-		ΟΝΟΜΑ ΓΡΑΦΕΙΟΥ : TETRA Κ - (S) / DESK NAME : TETRA Κ - (S)				
6	-	-	-	ΣΧΕΔΙΑΤΗΣ DESIGNED	22/ 01/ 15	N. DELLIOY						
5	-	-	-	ΑΠΟΔΟΧΗ APPROVED	-	-						
4	-	-	-									
3	-	-	-					ΚΩΔΙΚΟΣ / CODE		999- 903- ZXY		1/ 1
2	-	-	-					ΑΡΙΘ. ΣΧΕΔ. / DWG No		DR- EE- TE/ KS- 0010		
1	-	-	-									
A/ A	ΑΝΑΘ. / REVISION		ΗΜΕΡΟΜΗΝΙΑ DATE	ΟΝΟΜΑ NAME								

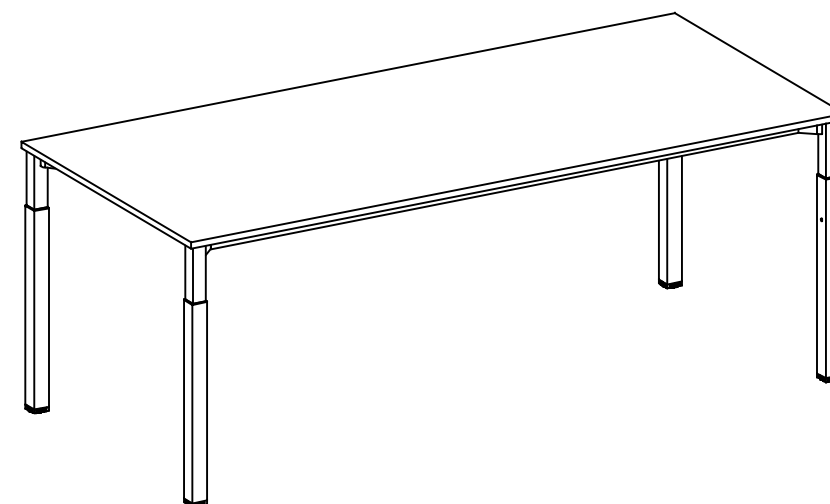
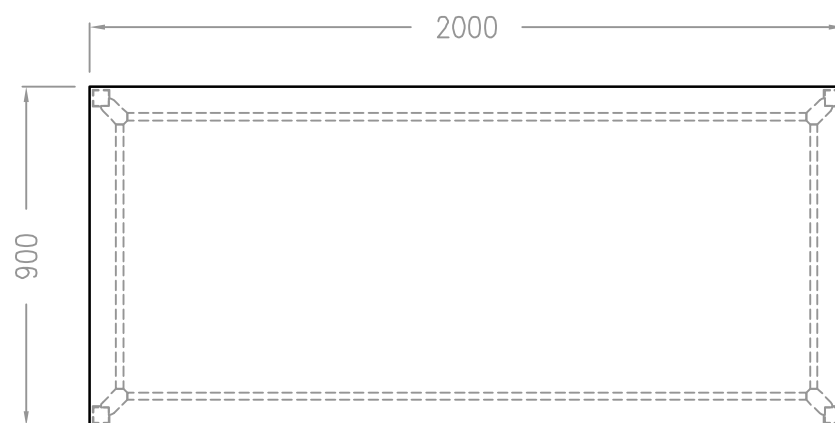
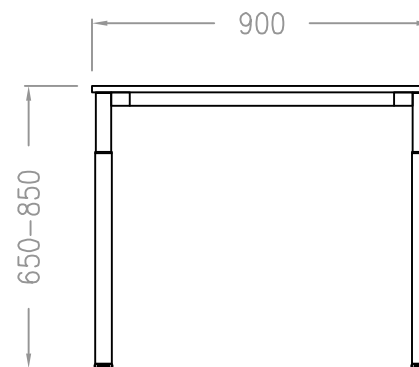
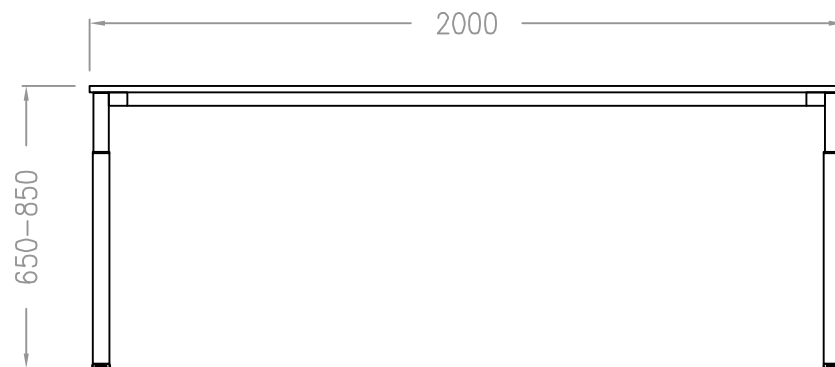


- ΓΡΑΦΕΙΟ ΜΕ ΤΕΤΡΑΓΩΝΟ ΣΚΕΛΕΤΟ, ΣΤΑΘΕΡΟ ΥΨΟΣ ΚΑΙ ΣΥΡΟΜΕΝΗ ΕΠΙΦΑΝΕΙΑ ΕΡΓΑΣΙΑΣ
- DESK WITH SQUARE FRAME, FIXED HEIGHT AND SLIDING DESK SURFACE

13	2	043- 275- 000	ΠΛΑΣΤΙΚΟ / PLASTIC	ΚΙΝΗΤΟ ΤΑΚΑΚΙ ΑΣΦΑΛΙΣΗΣ ΕΠΙΦΑΝΕΙΑΣ MOBILE BRAKE OF SURFACE SECURE	DR- EE- TE/ KS- 0014
12	4	390- 900- 008	ΜΕΤΑΛΛΙΚΟ / METALLIC	ΛΑΜΑ ΣΥΝΔΕΣΗΣ ΠΟΔΙΟΥ LEG CONNECTOR	DR- EE- TE/ KS- 0014
11	4	043- 214- 000	ΠΛΑΣΤΙΚΟ / PLASTIC	ΡΕΓΟΥΛΑΤΟΡΟΣ Ø45 REGULATOR Ø45	DR- EE- TE/ KS- 0014
10	4	033- 272- 100	ΠΛΑΣΤΙΚΟ / PLASTIC	ΤΑΠΑ ΡΕΓΟΥΛΑΤΟΡΟΥ ΤΕΤΡ. ΠΟΔΙΟΥ 45X45 REGULATOR CAP OF SQUARE LEG 45X45	DR- EE- TE/ KS- 0014
9	4	390- 900- 015	ΜΕΤΑΛΛΙΚΟ / METALLIC	ΣΩΛΗΝΑΣ ΠΟΔΙΟΥ 45X45X1,5X720H LEG TUBE 45X45X1,5X720H	DR- EE- TE/ KS- 0014
8	4	390- 900- 014	ΠΛΑΣΤΙΚΟ / PLASTIC	ΤΑΠΑ ΠΟΔΙΟΥ 45X45 ΤΕΤΡΑ LEG CAP 40X40 TETRA	DR- EE- TE/ KS- 0014
7	4	390- 016- 907	ΜΕΤΑΛΛΙΚΟ / METALLIC	ΛΑΜΑΚΙ ΣΥΝΔΕΣΗΣ ΟΔΗΓΟΥ – ΕΠΙΦΑΝΕΙΑΣ CONNECTION BLADE OF GUIDE SURFACE	DR- EE- TE/ KS- 0014
6	2	390- 016- 908	ΜΕΤΑΛΛΙΚΟ / METALLIC	ΟΔΗΓΟΣ ΟΛΙΣΘΗΣΗΣ SLIDING GUIDE	DR- EE- TE/ KS- 0014
5	1	390- 900- 002	ΜΕΤΑΛΛΙΚΟ / METALLIC	ΥΠΟΠΛΑΙΣΙΟ ΣΤΗΡΙΞΗΣ ΕΠΙΦΑΝΕΙΑΣ 1940X840 SUBFRAME OF SURFACE SUPPORT 1940X840	DR- EE- TE/ KS- 0013
4	2	043- 277- 000	ΠΛΑΣΤΙΚΟ / PLASTIC	ΣΤΑΘΕΡΟ ΤΑΚΑΚΙ ΑΣΦΑΛΙΣΗΣ ΕΠΙΦΑΝΕΙΑΣ FIXED BRAKE OF SURFACE SECURE	DR- EE- TE/ KS- 0014
3	4	043- 278- 000	ΠΛΑΣΤΙΚΟ / PLASTIC	ΣΤΑΘΕΡΟ ΜΑΝΤΑΛΟ ΕΠΙΦΑΝΕΙΑΣ FIXED LATCH OF SURFACE	DR- EE- TE/ KS- 0014
2	2	043- 276- 000	ΠΛΑΣΤΙΚΟ / PLASTIC	ΤΑΚΑΚΙ ΠΛΕΥΡΙΚΗΣ ΣΥΓΚΡΑΤΗΣΗΣ ΕΠΙΦΑΝΕΙΑΣ BRAKE OF SIDE SURFACE HOLDING	DR- EE- TE/ KS- 0014
1	1	390- 900- 013	DR- EE- TE/ KS- 0012	ΕΠΙΦΑΝΕΙΑ ΓΡΑΦΕΙΟΥ 2000X900X18 ΜΕΛΑΜΙΝΗ DESK SURFACE 2000X900X18	DR- EE- TE/ KS- 0012
A/ A	ΠΟΣΟΤΗΤΑ QUANTITY	ΚΩΔΙΚΟΣ / CODE	MATERIAL / ΥΛΙΚΟ	ΠΕΡΙΓΡΑΦΗ / DESCRIPTION	ΑΡΙΘΜΟΣ ΣΧΕΔΙΟΥ DWG No

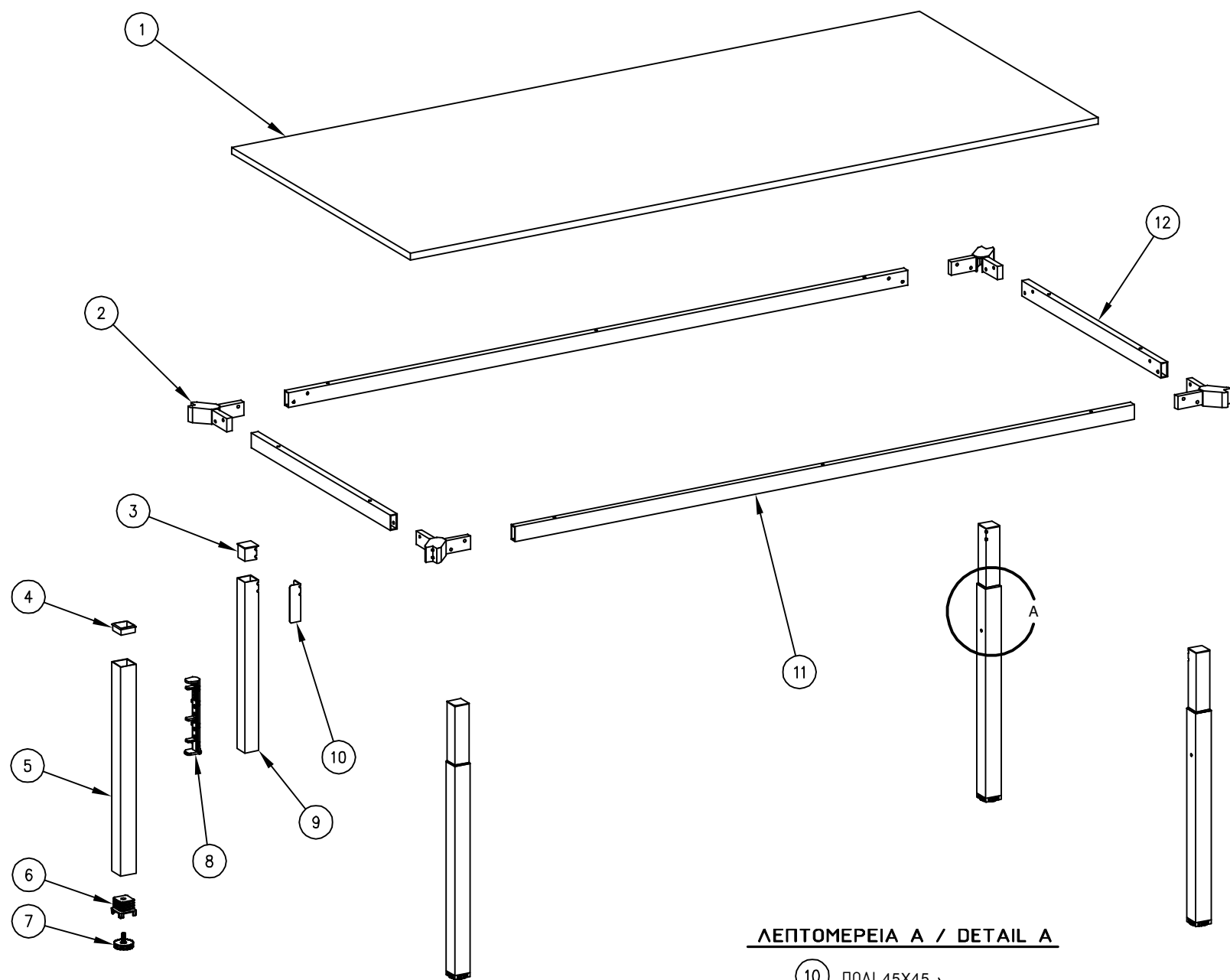
ΠΙΝΑΚΑΣ ΕΞΑΡΤΗΜΑΤΩΝ / TABLE OF COMPONENTS

 DROMEDAS				ΑΝΟΧΕΣ TOLERANCES		ΕΠΙΦΑΝΕΙΑ SURFACE		ΚΛΙΜΑΚΑ / SCALE 1:20		ΒΑΡΟΣ / WEIGHT		
				-		-		ΥΛΙΚΟ / MATERIALS -				
8	-	-	-	ΗΜΕΡΟΜΗΝΙΑ DATE		ΟΝΟΜΑ NAME		ΟΝΟΜΑΣΙΑ ΣΧΕΔΙΟΥ / DWG NAME ΟΝΟΜΑ ΓΡΑΦΕΙΟΥ : TETRA Κ - (S) / DESK NAME : TETRA Κ - (S)				
7	-	-	-	ΜΕΛΕΤΗΤΗ ENGINEERED	-	-						
6	-	-	-	ΣΧΕΔΙΑΤΗ DESIGNED	22/ 01/ 15	N. DELLIOY						
5	-	-	-	ΑΠΟΔΟΧΗ APPROVED	-	-						
4	-	-	-									
3	-	-	-					ΚΩΔΙΚΟΣ / CODE		999- 903- ZXY		1/ 1
2	-	-	-					ΑΡΙΘ. ΣΧΕΔ. / DWG No		DR- EE- TE/ KS- 0011		A3
1	-	-	-									
A/ A	ΑΝΑΘ. / REVISION	ΗΜΕΡΟΜΗΝΙΑ DATE	ΟΝΟΜΑ NAME									

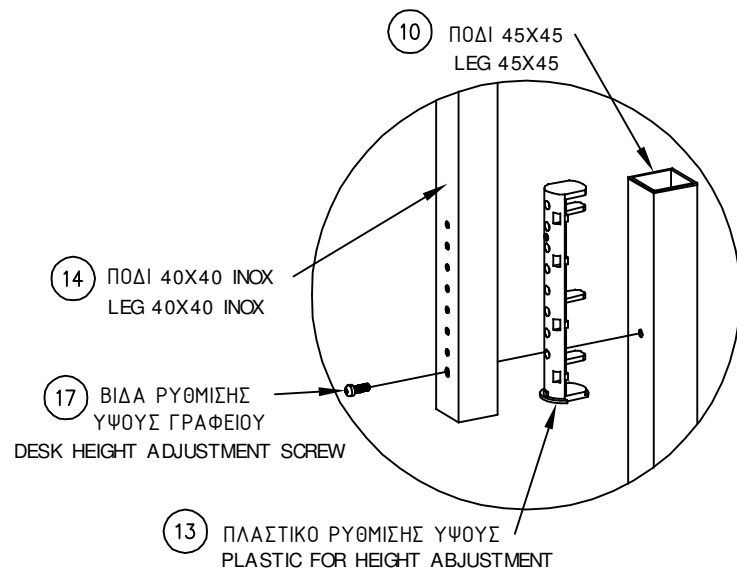


- ΓΡΑΦΕΙΟ ΜΕ ΤΕΤΡΑΓΩΝΟ ΣΚΕΛΕΤΟ, ΡΥΘΜΙΖΟΜΕΝΟ ΥΨΟΣ ΚΑΙ ΣΤΑΘΕΡΗ ΕΠΙΦΑΝΕΙΑ ΕΡΓΑΣΙΑΣ
- DESK WITH SQARE FRAME, ADJUSTABLE HEIGHT AND FIXED DESK SURFACE

				ΑΝΟΧΕΣ TOLERANCES		ΕΠΙΦΑΝΕΙΑ SURFACE		ΚΛΙΜΑΚΑ / SCALE 1:20		ΒΑΡΟΣ / WEIGHT		
				-		-		ΥΛΙΚΟ / MATERIALS -				
8	-	-	-	ΗΜΕΡΟΜΗΝΙΑ DATE		ΟΝΟΜΑ NAME		ΟΝΟΜΑΣΙΑ ΣΧΕΔΙΟΥ / DWG NAME				
7	-	-	-	ΜΕΛΕΤΗΤΗΣ ENGINEERED	-	-		ΟΝΟΜΑ ΓΡΑΦΕΙΟΥ : TETRA Κ - Β / DESK NAME : TETRA Κ - Β				
6	-	-	-	ΣΧΕΔΙΑΤΗΣ DESIGNED	26/ 01/ 15	N. DELLIOY						
5	-	-	-	ΑΠΟΔΟΧΗ APPROVED	-	-						
4	-	-	-									
3	-	-	-					ΚΩΔΙΚΟΣ / CODE		999- 906- ZXY		1/ 1
2	-	-	-					ΑΡΙΘ. ΣΧΕΔ. / DWG No		DR- EE- TE/ KK- 0024		A3
1	-	-	-									
A/ A	ΑΝΑΘ. / REVISION	ΗΜΕΡΟΜΗΝΙΑ DATE	ΟΝΟΜΑ NAME									



ΛΕΠΤΟΜΕΡΕΙΑ Α / DETAIL A

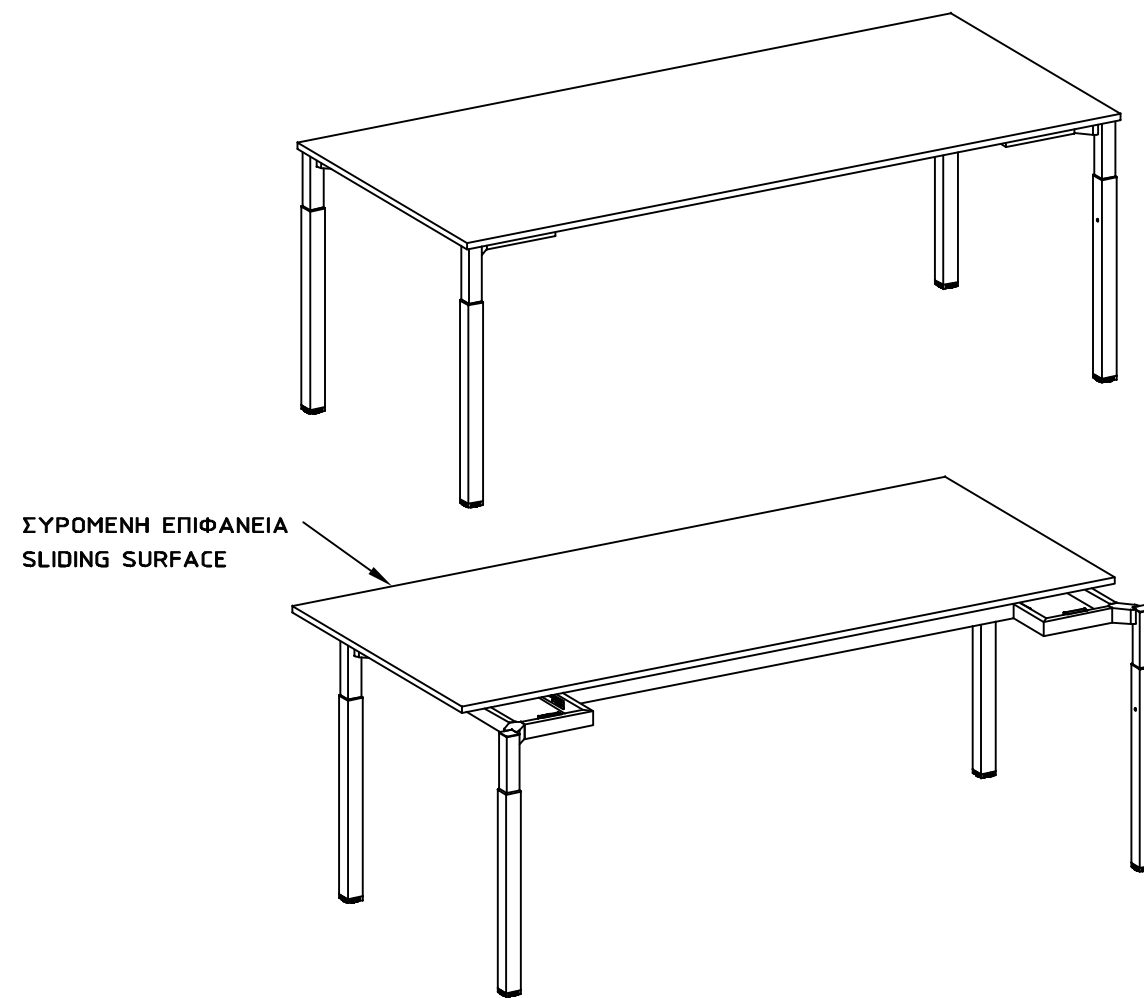
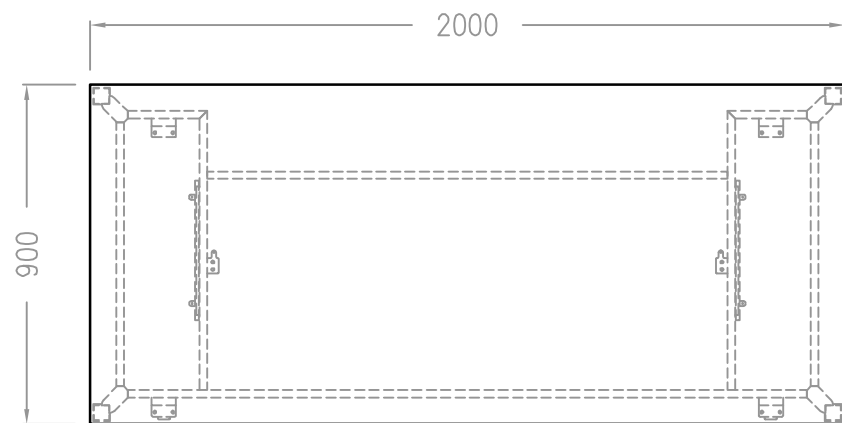
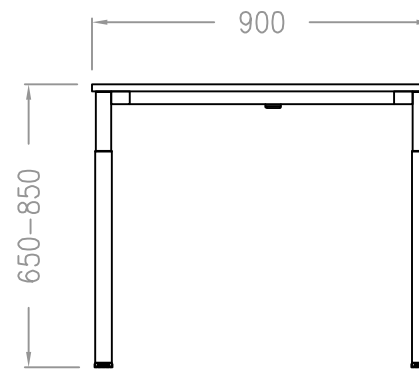
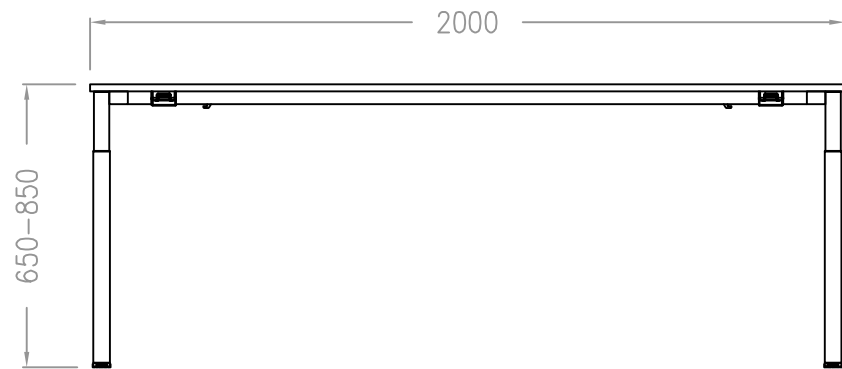


- ΓΡΑΦΕΙΟ ΜΕ ΤΕΤΡΑΓΩΝΟ ΣΚΕΛΕΤΟ, ΡΥΘΜΙΖΟΜΕΝΟ ΥΨΟΣ ΚΑΙ ΣΤΑΘΕΡΗ ΕΠΙΦΑΝΕΙΑ ΕΡΓΑΣΙΑΣ
- DESK WITH SQUARE FRAME, ADJUSTABLE HEIGHT AND FIXED DESK SURFACE

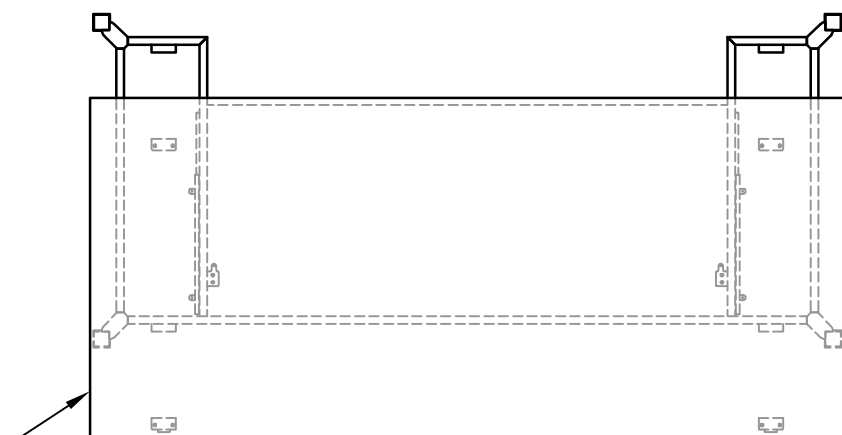
13	4	023-055-001	ΜΕΤΑΛΛΙΚΟ / METALLIC	ΒΙΔΑ ΡΥΘΜΙΣΗΣ ΥΨΟΥΣ ΓΡΑΦΕΙΟΥ DESK HEIGHT ADJUSTMENT SCREW	DR-EE-TE/ KK-0027
12	2	390-900-012	ΜΕΤΑΛΛΙΚΟ / METALLIC	ΤΡΑΒΕΡΣΑ 700X20X40 TRAVERSE 700X20X40	DR-EE-TE/ KK-0027
11	2	390-900-011	ΜΕΤΑΛΛΙΚΟ / METALLIC	ΤΡΑΒΕΡΣΑ 1800X20X40 TRAVERSE 1800X20X40	DR-EE-TE/ KK-0027
10	4	390-900-008	ΜΕΤΑΛΛΙΚΟ / METALLIC	ΛΑΜΑ ΣΥΝΔΕΣΗΣ ΠΟΔΙΟΥ LEG CONNECTOR	DR-EE-TE/ KK-0027
9	4	325-717-900	ΜΕΤΑΛΛΙΚΟ / METALLIC	ΣΩΛΗΝΑΣ ΠΟΔΙΟΥ 40X40X1,5X400H (INOX) LEG TUBE 40X40X1,5X400H (INOX)	DR-EE-TE/ KK-0027
8	4	043-197-000	ΠΛΑΣΤΙΚΟ / PLASTIC	ΠΛΑΣΤΙΚΟ ΡΥΘΜΙΣΗΣ ΥΨΟΥΣ ΓΡΑΦΕΙΟΥ PLASTIC FOR HEIGHT ABJUSTMENT	DR-EE-TE/ KK-0027
7	4	043-214-000	ΠΛΑΣΤΙΚΟ / PLASTIC	ΡΕΓΟΥΛΑΤΟΡΟΣ Ø45 REGULATOR Ø45	DR-EE-TE/ KK-0027
6	4	033-272-100	ΠΛΑΣΤΙΚΟ / PLASTIC	ΤΑΠΑ ΡΕΓΟΥΛΑΤΟΡΟΥ ΤΕΤΡ. ΠΟΔΙΟΥ 45X45 REGULATOR CAP OF SQARE LEG 45X45	DR-EE-TE/ KK-0027
5	4	325-716-X00	ΜΕΤΑΛΛΙΚΟ / METALLIC	ΣΩΛΗΝΑΣ ΠΟΔΙΟΥ 45X45X1,5X570H LEG TUBE 45X45X1,5X570H	DR-EE-TE/ KK-0027
4	4	043-215-000	ΠΛΑΣΤΙΚΟ / PLASTIC	ΔΑΧΤΥΛΙΔΙ ΠΟΔΙΟΥ 45X45 LEG BING 45X45	DR-EE-TE/ KK-0027
3	4	390-900-003	ΠΛΑΣΤΙΚΟ / PLASTIC	ΤΑΠΑ ΠΟΔΙΟΥ 40X40 LEG CAP 40X40	DR-EE-TE/ KK-0027
2	4	390-900-010	ΜΕΤΑΛΛΙΚΟ / METALLIC	ΚΟΜΒΟΣ ΑΛΟΥΜΙΝΙΟΥ ALUMINIUM JUNCTION	DR-EE-TE/ KK-0027
1	1	390-900-018	DR-EE-TE/ KK-0026	ΕΠΙΦΑΝΕΙΑ ΓΡΑΦΕΙΟΥ 2000X900X18 ΜΕΛΑΜΙΝΗ DESK SURFACE 2000X900X18	DR-EE-TE/ KK-0026
A/A	ΠΟΣΟΤΗΤΑ QUANTITY	ΚΩΔΙΚΟΣ / CODE	MATERIAL / ΥΛΙΚΟ	ΠΕΡΙΓΡΑΦΗ / DESCRIPTION	ΑΡΙΘΜΟΣ ΣΧΕΔΙΟΥ DWG No

ΠΙΝΑΚΑΣ ΕΞΑΡΤΗΜΑΤΩΝ / TABLE OF COMPONENTS

				ΑΝΟΧΕΣ TOLERANCES	ΕΠΙΦΑΝΕΙΑ SURFACE	ΚΛΙΜΑΚΑ / SCALE 1:20	ΒΑΡΟΣ / WEIGHT
				-	-	ΥΛΙΚΟ / MATERIALS	-
				ΗΜΕΡΟΜΗΝΙΑ DATE	ΟΝΟΜΑ NAME	ΟΝΟΜΑΣΙΑ ΣΧΕΔΙΟΥ / DWG NAME	
				ΜΕΛΕΤΗΤΕΣ ENGINEERED	-	ΟΝΟΜΑ ΓΡΑΦΕΙΟΥ : TETRA Κ - Β / DESK NAME : TETRA Κ - Β	
				ΣΧΕΔΙΑΤΕΣ DESIGNED	26/ 01/ 15		
				ΑΠΟΔΟΧΗ APPROVED	-		
						ΚΩΔΙΚΟΣ / CODE	999-906-ZXY
						ΑΡΙΘ. ΣΧΕΔ. / DWG No	DR-EE-TE/ KK-0025
							1/ 1
							A3
A/A	ΑΝΑΘ. / REVISION	ΗΜΕΡΟΜΗΝΙΑ DATE	ΟΝΟΜΑ NAME				



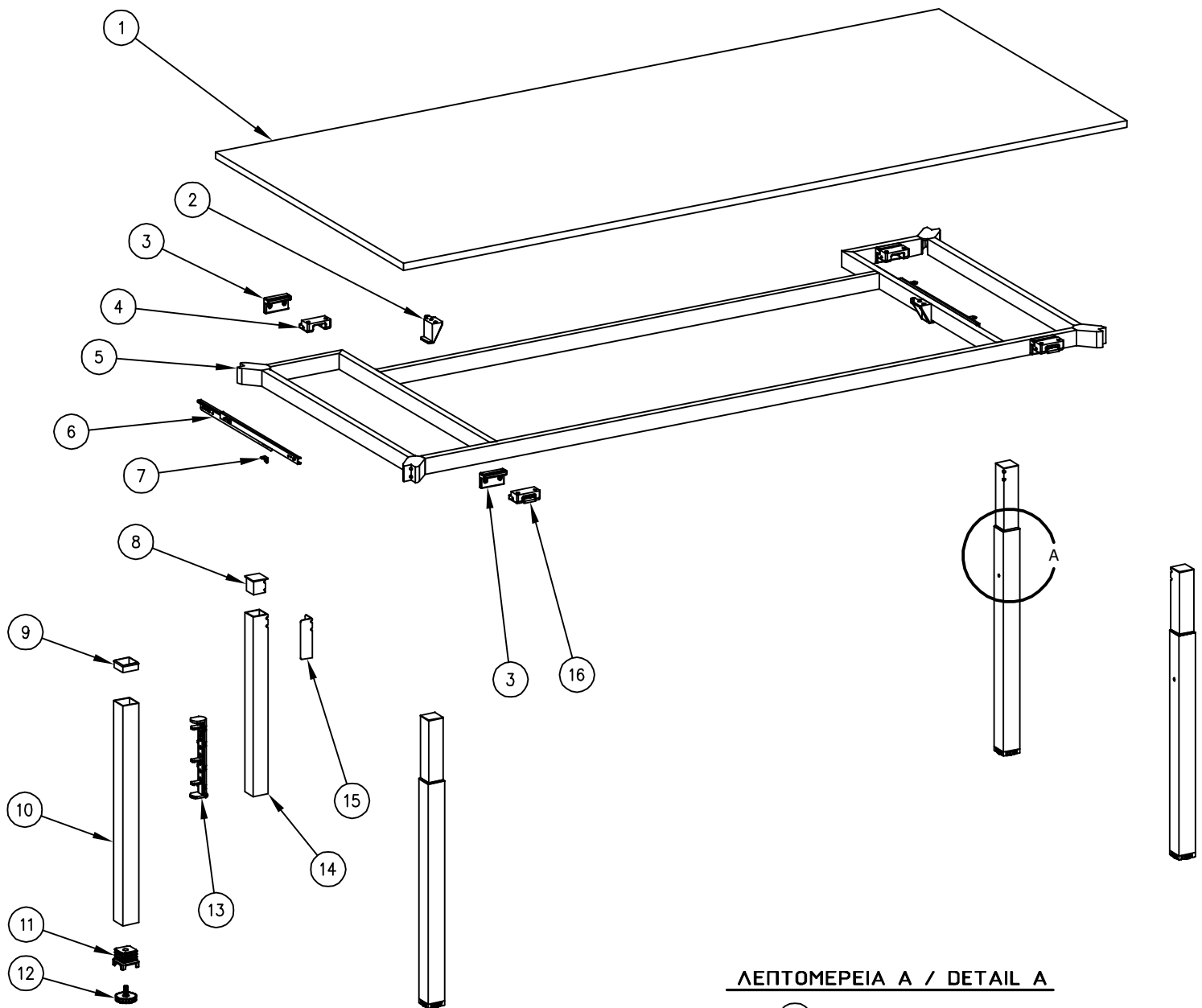
ΣΥΡΟΜΕΝΗ ΕΠΙΦΑΝΕΙΑ
SLIDING SURFACE



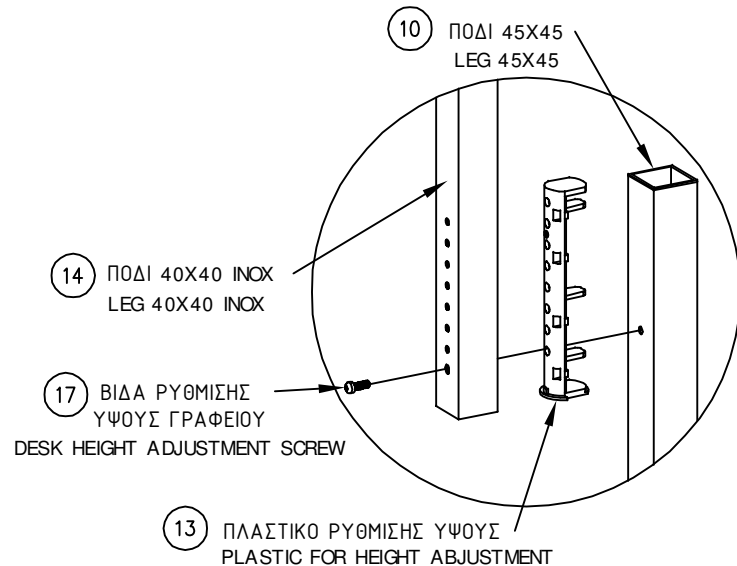
ΣΥΡΟΜΕΝΗ ΕΠΙΦΑΝΕΙΑ
SLIDING SURFACE

- ΓΡΑΦΕΙΟ ΜΕ ΤΕΤΡΑΓΩΝΟ ΣΚΕΛΕΤΟ, ΡΥΘΜΙΖΟΜΕΝΟ ΥΨΟΣ ΚΑΙ ΣΥΡΟΜΕΝΗ ΕΠΙΦΑΝΕΙΑ ΕΡΓΑΣΙΑΣ
- DESK WITH SQUARE FRAME, ADJUSTABLE HEIGHT AND SLIDING DESK SURFACE

				ΑΝΟΧΕΣ TOLERANCES		ΕΠΙΦΑΝΕΙΑ SURFACE		ΚΛΙΜΑΚΑ / SCALE 1:20		ΒΑΡΟΣ / WEIGHT		
				-		-		ΥΛΙΚΟ / MATERIALS -				
8	-	-	-	ΗΜΕΡΟΜΗΝΙΑ DATE		ΟΝΟΜΑ NAME		ΟΝΟΜΑΣΙΑ ΣΧΕΔΙΟΥ / DWG NAME				
7	-	-	-	ΜΕΛΕΤΗΤΕ ENGINEERED		-		ΟΝΟΜΑ ΓΡΑΦΕΙΟΥ : TETRA Κ - Β / DESK NAME : TETRA Κ - Β				
6	-	-	-	ΣΧΕΔΙΑΤΕ DESIGNED		26/ 01/ 15						
5	-	-	-	ΑΠΟΔΟΧΗ APPROVED		-						
4	-	-	-									
3	-	-	-					ΚΩΔΙΚΟΣ / CODE		999- 905- ZXY		1/ 1
2	-	-	-					ΑΡΙΘ. ΣΧΕΔ. / DWG No		DR- EE- TE/ KB- 0019		A3
1	-	-	-									
A/ A	ΑΝΑΘ. / REVISION		ΗΜΕΡΟΜΗΝΙΑ DATE	ΟΝΟΜΑ NAME								



ΛΕΠΤΟΜΕΡΕΙΑ Α / DETAIL A



- ΓΡΑΦΕΙΟ ΜΕ ΤΕΤΡΑΓΩΝΟ ΣΚΕΛΕΤΟ, ΡΥΘΜΙΖΟΜΕΝΟ ΥΨΟΣ ΚΑΙ ΣΥΡΟΜΕΝΗ ΕΠΙΦΑΝΕΙΑ ΕΡΓΑΣΙΑΣ
- DESK WITH SQARE FRAME, ADJUSTABLE HEIGHT AND SLIDING DESK SURFACE

17	4	023- 055- 001	ΜΕΤΑΛΛΙΚΟ / METALLIC	ΒΙΔΑ ΡΥΘΜΙΣΗΣ ΥΨΟΥΣ ΓΡΑΦΕΙΟΥ DESK HEIGHT ADJUSTMENT SCREW	DR- EE- TE/ KK- 0023
16	2	043- 275- 000	ΠΛΑΣΤΙΚΟ / PLASTIC	ΚΙΝΗΤΟ ΤΑΚΑΚΙ ΑΣΦΑΛΙΣΗΣ ΕΠΙΦΑΝΕΙΑΣ MOBILE BRAKE OF SURFACE SECURE	DR- EE- TE/ KK- 0023
15	4	390- 900- 008	ΜΕΤΑΛΛΙΚΟ / METALLIC	ΛΑΜΑ ΣΥΝΔΕΣΗΣ ΠΟΔΙΟΥ LEG CONNECTOR	DR- EE- TE/ KK- 0023
14	4	325- 717- 900	ΜΕΤΑΛΛΙΚΟ / METALLIC	ΣΩΛΗΝΑΣ ΠΟΔΙΟΥ 40X40X1,5X400H (INOX) LEG TUBE 40X40X1,5X400H (INOX)	DR- EE- TE/ KK- 0023
13	4	043- 197- 000	ΠΛΑΣΤΙΚΟ / PLASTIC	ΠΛΑΣΤΙΚΟ ΡΥΘΜΙΣΗΣ ΥΨΟΥΣ ΓΡΑΦΕΙΟΥ PLASTIC FOR HEIGHT ABJUSTMENT	DR- EE- TE/ KK- 0023
12	4	043- 214- 000	ΠΛΑΣΤΙΚΟ / PLASTIC	ΡΕΓΟΥΛΑΤΟΡΟΣ Ø45 REGULATOR Ø45	DR- EE- TE/ KK- 0023
11	4	033- 272- 100	ΠΛΑΣΤΙΚΟ / PLASTIC	ΤΑΠΑ ΡΕΓΟΥΛΑΤΟΡΟΥ ΤΕΤΡ. ΠΟΔΙΟΥ 45X45 REGULATOR CAP OF SQUARE LEG 45X45	DR- EE- TE/ KK- 0023
10	4	325- 716- X00	ΜΕΤΑΛΛΙΚΟ / METALLIC	ΣΩΛΗΝΑΣ ΠΟΔΙΟΥ 45X45X1,5X570H LEG TUBE 45X45X1,5X570H	DR- EE- TE/ KK- 0023
9	4	043- 215- 000	ΠΛΑΣΤΙΚΟ / PLASTIC	ΔΑΧΤΥΛΙΔΙ ΠΟΔΙΟΥ 45X45 LEG RING 45X45	DR- EE- TE/ KK- 0023
8	4	390- 900- 003	ΠΛΑΣΤΙΚΟ / PLASTIC	ΤΑΠΑ ΠΟΔΙΟΥ 40X40 LEG CAP 40X40	DR- EE- TE/ KK- 0023
7	4	390- 016- 907	ΜΕΤΑΛΛΙΚΟ / METALLIC	ΛΑΜΑΚΙ ΣΥΝΔΕΣΗΣ ΟΔΗΓΟΥ – ΕΠΙΦΑΝΕΙΑΣ CONNECTION BLADE OF GUIDE SURFACE	DR- EE- TE/ KK- 0023
6	2	390- 016- 908	ΜΕΤΑΛΛΙΚΟ / METALLIC	ΟΔΗΓΟΣ ΟΛΙΣΘΗΣΗΣ SLIDING GUIDE	DR- EE- TE/ KK- 0023
5	1	390- 900- 002	ΜΕΤΑΛΛΙΚΟ / METALLIC	ΥΠΟΠΛΑΙΣΙΟ ΣΤΗΡΙΞΗΣ ΕΠΙΦΑΝΕΙΑΣ 1940X840 SUBFRAME OF SURFACE SUPPORT 1940X840	DR- EE- TE/ KK- 0022
4	2	043- 277- 000	ΠΛΑΣΤΙΚΟ / PLASTIC	ΣΤΑΘΕΡΟ ΤΑΚΑΚΙ ΑΣΦΑΛΙΣΗΣ ΕΠΙΦΑΝΕΙΑΣ FIXED BRAKE OF SURFACE SECURE	DR- EE- TE/ KK- 0023
3	4	043- 278- 000	ΠΛΑΣΤΙΚΟ / PLASTIC	ΣΤΑΘΕΡΟ ΜΑΝΤΑΛΟ ΕΠΙΦΑΝΕΙΑΣ FIXED LATCH OF SURFACE	DR- EE- TE/ KK- 0023
2	2	043- 276- 000	ΠΛΑΣΤΙΚΟ / PLASTIC	ΤΑΚΑΚΙ ΠΛΕΥΡΙΚΗΣ ΣΥΓΚΡΑΤΗΣΗΣ ΕΠΙΦΑΝΕΙΑΣ BRAKE OF SIDE SURFACE HOLPING	DR- EE- TE/ KK- 0023
1	1	390- 900- 017	DR- EE- TE/ KK- 0021	ΕΠΙΦΑΝΕΙΑ ΓΡΑΦΕΙΟΥ 2000X900X18 DESK SURFACE 2000X900X18	DR- EE- TE/ KK- 0021
A/A	ΠΟΣΟΤΗΤΑ QUANTITY	ΚΩΔΙΚΟΣ / CODE	ΥΛΙΚΟ / MATERIAL	ΠΕΡΙΓΡΑΦΗ / DESCRIPTION	ΑΡΙΘΜΟΣ ΣΧΕΔΙΟΥ DWG No

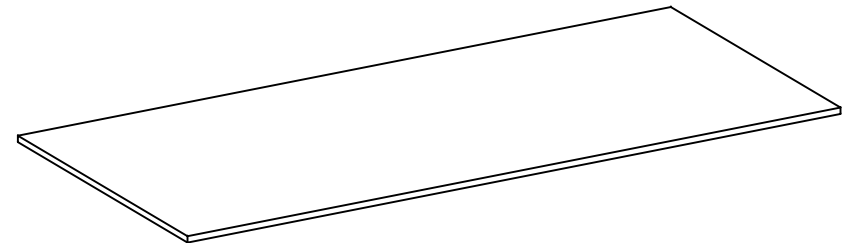
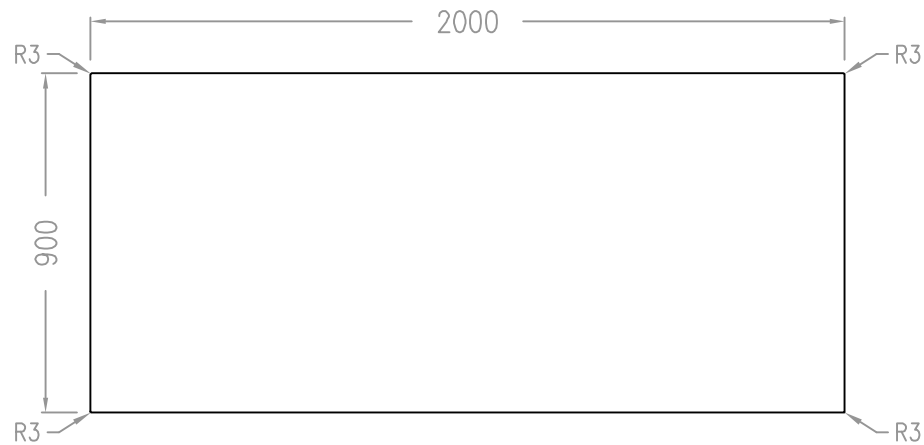
ΠΙΝΑΚΑΣ ΕΞΑΡΤΗΜΑΤΩΝ / TABLE OF COMPONENTS

	ΑΝΟΧΕΣ TOLERANCES		ΕΠΙΦΑΝΕΙΑ SURFACE		ΚΛΙΜΑΚΑ / SCALE	1:20	ΒΑΡΟΣ / WEIGHT
					ΥΛΙΚΟ / MATERIALS		
8	-	-	-	-	ΟΝΟΜΑΣΙΑ ΣΧΕΔΙΟΥ / DWG NAME ΟΝΟΜΑ ΓΡΑΦΕΙΟΥ : ΤΕΤΡΑ Κ - Β / DESK NAME : TETRA K - B		
7	-	-	-	-			
6	-	-	-	-			
5	-	-	-	-			
4	-	-	-	-			
3	-	-	-	-	ΚΩΔΙΚΟΣ / CODE		999- 905- ZXY
2	-	-	-	-			
1	-	-	-	-	ΑΡΙΘ. ΣΧΕΔ. / DWG No		DR- EE- TE/ KK- 0020
A/A	ΑΝΑΘ. / REVISION	ΗΜΕΡΟΜΗΝΙΑ DATE	ΟΝΟΜΑ NAME				

ΕΠΙΦΑΝΕΙΑ ΓΡΑΦΕΙΟΥ 2000X900X18

DESK SURFACE 2000X900X18

- Chipboard or MDF + Melamine film covering, top + bottom
- Chipboard or MDF + Veneer covering, top + bottom
- Chipboard or MDF + HPL covering, top + bottom
- Birch Plywood BB-BB + HPL covering, top + bottom
- Compact laminate

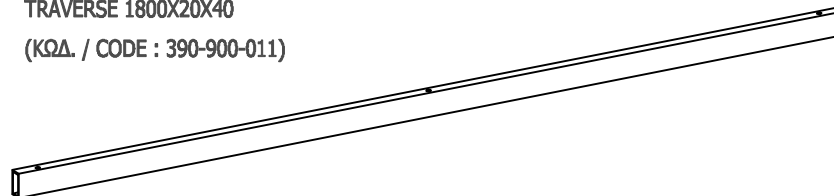


				ΑΝΟΧΕΣ TOLERANCES	ΕΠΙΦΑΝΕΙΑ SURFACE	ΚΛΙΜΑΚΑ / SCALE 1:20	ΒΑΡΟΣ / WEIGHT
				-	-	ΥΛΙΚΟ / MATERIALS	-
8	-	-	-	ΗΜΕΡΟΜΗΝΙΑ DATE	ΟΝΟΜΑ NAME	ΟΝΟΜΑΣΙΑ ΣΧΕΔΙΟΥ / DWG NAME	
7	-	-	-	ΜΕΛΕΤΗ ENGINEERED	-	ΟΝΟΜΑ ΓΡΑΦΕΙΟΥ : ΤΕΤΡΑ Κ - (S) /	
6	-	-	-	ΣΧΕΔΙΑΣΗ DESIGNED	23/ 01/ 15 N. DELLIOY	DESK NAME : ΤΕΤΡΑ Κ - (S)	
5	-	-	-	ΑΠΟΔΟΧΗ APPROVED	-		
4	-	-	-				
3	-	-	-				
2	-	-	-			ΚΩΔΙΚΟΣ / CODE	390- 900- 016 1/ 1
1	-	-	-			ΑΡΙΘ. ΣΧΕΔ. / DWG No	DR- EE- TE/ KS- 0017 A4
A/ A	ΑΝΑΘ. / REVISION		ΗΜΕΡΟΜΗΝΙΑ DATE	ΟΝΟΜΑ NAME			



ΣΩΛΗΝΑΣ ΠΟΔΙΟΥ 45X45X1,5X720H
LEG TUBE 45X45X1,5X720H
(ΚΩΔ. / CODE : 390-900-015)

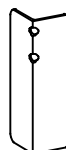
ΤΡΑΒΕΡΣΑ 1800X20X40
TRAVERSE 1800X20X40
(ΚΩΔ. / CODE : 390-900-011)



ΤΡΑΒΕΡΣΑ 700X20X40
TRAVERSE 700X20X40
(ΚΩΔ. / CODE : 390-900-012)

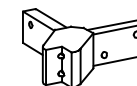


ΤΑΠΑ ΠΟΔΙΟΥ 45X45
LEG CAP 45X45
(ΚΩΔ. / CODE : 390-900-014)



ΛΑΜΑ ΣΥΝΔΕΣΗΣ ΠΟΔΙΟΥ
LEG CONNECTOR
(ΚΩΔ. / CODE : 390-900-008)

ΚΟΜΒΟΣ ΑΛΟΥΜΙΝΙΟΥ
ALUMINIUM JUNCTION
(ΚΩΔ. / CODE : 390-900-010)



ΤΑΠΑ ΡΕΓΟΥΛΑΤΟΡΟΥ 45X45
REGULATOR CAP 45X45
(ΚΩΔ. / CODE : 033-272-100)



ΡΕΓΟΥΛΑΤΟΡΟΣ Ø45
REGULATOR Ø45
(ΚΩΔ. / CODE : 043-214-000)

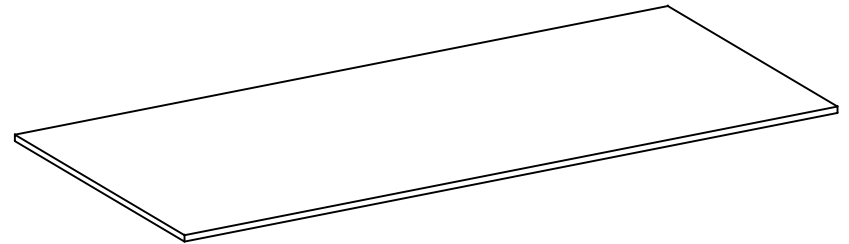
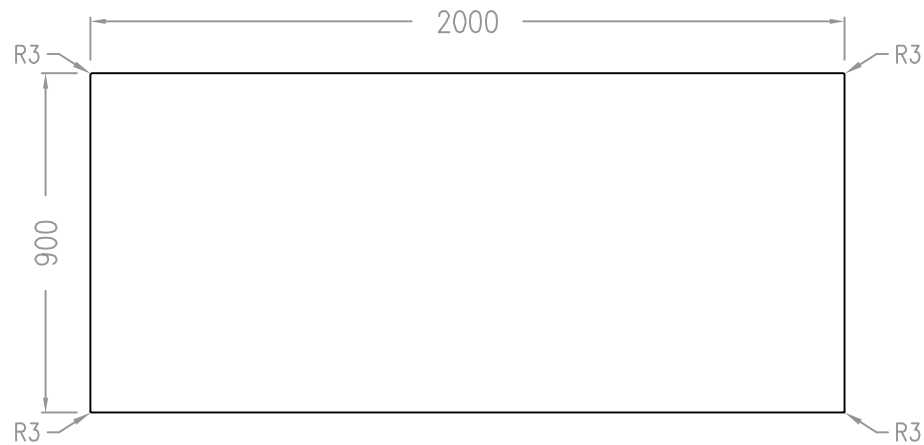


DROMEAS				ΑΝΟΧΕΣ TOLERANCES		ΕΠΙΦΑΝΕΙΑ SURFACE		ΚΛΙΜΑΚΑ / SCALE 1:20		ΒΑΡΟΣ / WEIGHT	
				-		-		ΥΛΙΚΟ / MATERIALS -			
8	-	-	-		ΗΜΕΡΟΜΗΝΙΑ DATE	ΟΝΟΜΑ NAME	ΟΝΟΜΑΣΙΑ ΣΧΕΔΙΟΥ / DWG NAME				
7	-	-	-	ΜΕΛΕΤΗΤΗΣ ENGINEERED	-	-	ΟΝΟΜΑ ΓΡΑΦΕΙΟΥ : ΤΕΤΡΑ Κ - (S) / DESK NAME : ΤΕΤΡΑ Κ - (S)				
6	-	-	-	ΣΧΕΔΙΑΤΗΣ DESIGNED	23/ 01/ 15	N. DELLIOY					
5	-	-	-	ΑΠΟΔΟΧΗ APPROVED	-	-					
4	-	-	-								
3	-	-	-				ΚΩΔΙΚΟΣ / CODE				
2	-	-	-								
1	-	-	-								
A/ A	ΑΝΑΘ. / REVISION		ΗΜΕΡΟΜΗΝΙΑ DATE	ΟΝΟΜΑ NAME			ΑΡΙΘ. ΣΧΕΔ. / DWG No		DR- EE- TE/ KS- 0018		A4

ΕΠΙΦΑΝΕΙΑ ΓΡΑΦΕΙΟΥ 2000X900X18

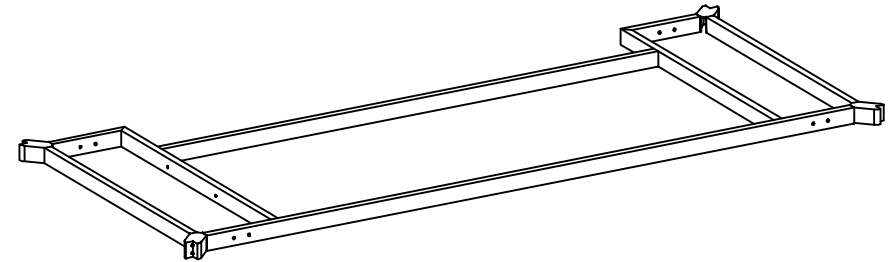
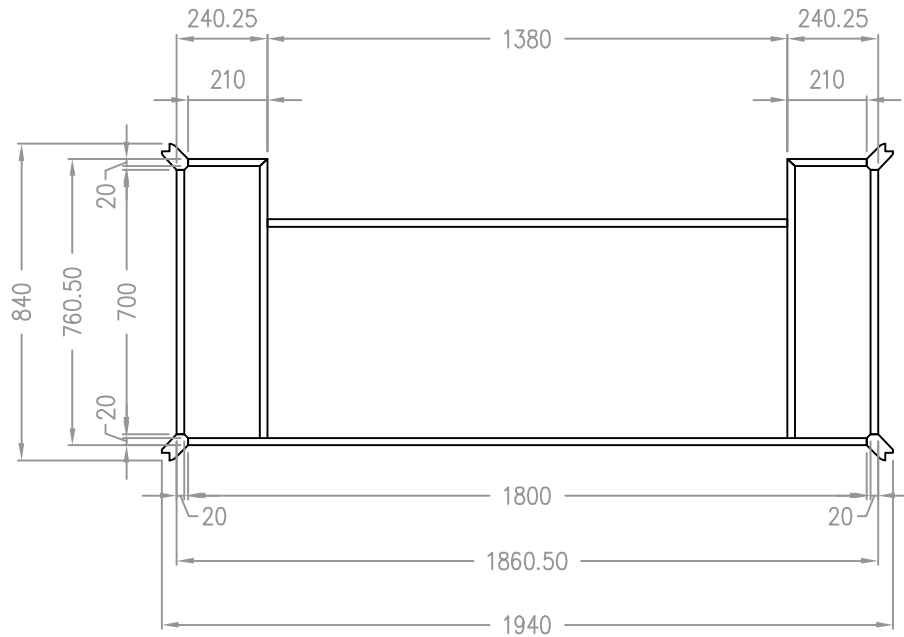
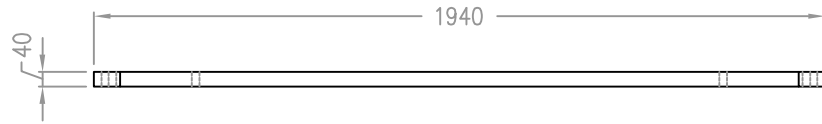
DESK SURFACE 2000X900X18

- Chipboard or MDF + Melamine film covering, top + bottom
- Chipboard or MDF + Veneer covering, top + bottom
- Chipboard or MDF + HPL covering, top + bottom
- Birch Plywood BB-BB + HPL covering, top + bottom
- Compact laminate



	ΑΝΟΧΕΣ TOLERANCES		ΕΠΙΦΑΝΕΙΑ SURFACE		ΚΛΙΜΑΚΑ / SCALE	1:20	ΒΑΡΟΣ / WEIGHT
					ΥΛΙΚΟ / MATERIALS	-	
8	-	-	-	ΗΜΕΡΟΜΗΝΙΑ DATE	ΟΝΟΜΑ NAME	ΟΝΟΜΑΣΙΑ ΣΧΕΔΙΟΥ / DWG NAME	
7	-	-	-	ΜΕΛΕΤΗΤΕΣ ENGINEERED	-	ΟΝΟΜΑ ΓΡΑΦΕΙΟΥ : ΤΕΤΡΑ Κ - (S) / DESK NAME : TETRA K - (S)	
6	-	-	-	ΣΧΕΔΙΑΤΕΣ DESIGNED	22/ 01/ 15 N. DELLIOY		
5	-	-	-	ΑΠΟΔΟΧΗ APPROVED	-		
4	-	-	-			ΚΩΔΙΚΟΣ / CODE	
3	-	-	-				
2	-	-	-				
1	-	-	-			ΑΡΙΘ. ΣΧΕΔ. / DWG No	
A/A	ΑΝΑΘ. / REVISION	ΗΜΕΡΟΜΗΝΙΑ DATE	ΟΝΟΜΑ NAME			DR- EE- TE/ KS- 0012	A4

ΥΠΟΠΛΑΣΙΟ ΣΤΗΡΙΞΗΣ ΕΠΙΦΑΝΕΙΑΣ
SUBFRAME OF SURFACE SUPPORT



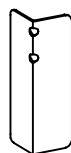
DROMBAS				ΑΝΟΧΕΣ TOLERANCES		ΕΠΙΦΑΝΕΙΑ SURFACE		ΚΛΙΜΑΚΑ / SCALE 1:20		ΒΑΡΟΣ / WEIGHT	
				-		-		ΥΛΙΚΟ / MATERIALS -			
8	-	-	-		ΗΜΕΡΟΜΗΝΙΑ DATE	ΟΝΟΜΑ NAME	ΟΝΟΜΑΣΙΑ ΣΧΕΔΙΟΥ / DWG NAME				
7	-	-	-	ΜΕΛΕΤΗ ENGINEERED	-	-	ΟΝΟΜΑ ΓΡΑΦΕΙΟΥ : ΤΕΤΡΑ Κ - (S) / DESK NAME : TETRA Κ - (S)				
6	-	-	-	ΣΧΕΔΙΑΣ DESIGNED	22/ 01/ 15	N. DELLIOY					
5	-	-	-	ΑΠΟΔΟΧΗ APPROVED	-	-					
4	-	-	-								
3	-	-	-				ΚΩΔΙΚΟΣ / CODE		390- 900- 002		1/ 1
2	-	-	-				ΑΡΙΘ. ΣΧΕΔ. / DWG No		DR- EE- TE/ KS- 0013		
1	-	-	-								
A/ A	ΑΝΑΘ. / REVISION		ΗΜΕΡΟΜΗΝΙΑ DATE	ΟΝΟΜΑ NAME							



ΣΩΛΗΝΑΣ ΠΟΔΙΟΥ 45X45X1,5X720H
LEG TUBE 45X45X1,5X720H
(ΚΩΔ. / CODE : 390-900-015)



ΤΑΠΑ ΠΟΔΙΟΥ 45X45
LEG CAP 45X45
(ΚΩΔ. / CODE : 390-900-014)



ΛΑΜΑ ΣΥΝΔΕΣΗΣ ΠΟΔΙΟΥ
LEG CONNECTOR
(ΚΩΔ. / CODE : 390-900-008)

ΤΑΠΑ ΡΕΓΟΥΛΑΤΟΡΟΥ 45X45
REGULATOR CAP 45X45
(ΚΩΔ. / CODE : 033-272-100)



ΡΕΓΟΥΛΑΤΟΡΟΣ Ø45
REGULATOR Ø45
(ΚΩΔ. / CODE : 043-214-000)



ΣΤΑΘΕΡΟ ΜΑΝΤΑΛΟ ΕΠΙΦΑΝΕΙΑΣ
FIXED LATCH OF SURFACE
(ΚΩΔ. / CODE : 043-278-000)



ΣΤΑΘΕΡΟ ΤΑΚΑΚΙ ΑΣΦΑΛΙΣΗΣ ΕΠΙΦΑΝΕΙΑΣ
FIXED BRAKE OF SURFACE SECURE
(ΚΩΔ. / CODE : 043-277-000)



ΚΙΝΗΤΟ ΤΑΚΑΚΙ ΑΣΦΑΛΙΣΗΣ ΕΠΙΦΑΝΕΙΑΣ
MOBILE BRAKE OF SURFACE SECURE
(ΚΩΔ. / CODE : 043-275-000)



ΤΑΚΑΚΙ ΠΛΕΥΡΙΚΗΣ ΣΥΓΚΡΑΤΗΣΗΣ ΕΠΙΦΑΝΕΙΑΣ
BRAKE OF SIDE SURFACE HOLPING
(ΚΩΔ. / CODE : 043-276-000)



ΟΔΗΓΟΣ ΟΛΙΣΘΗΣΗΣ
SLIDING GUIDE
(ΚΩΔ. / CODE : 390-016-908)



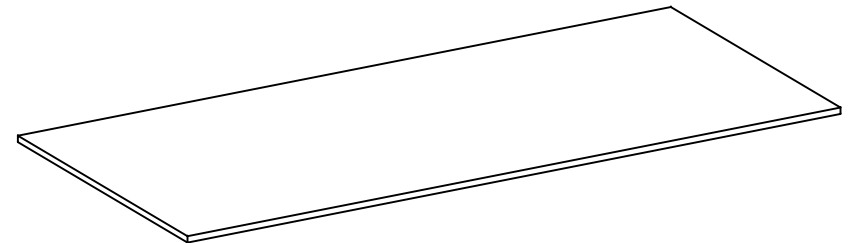
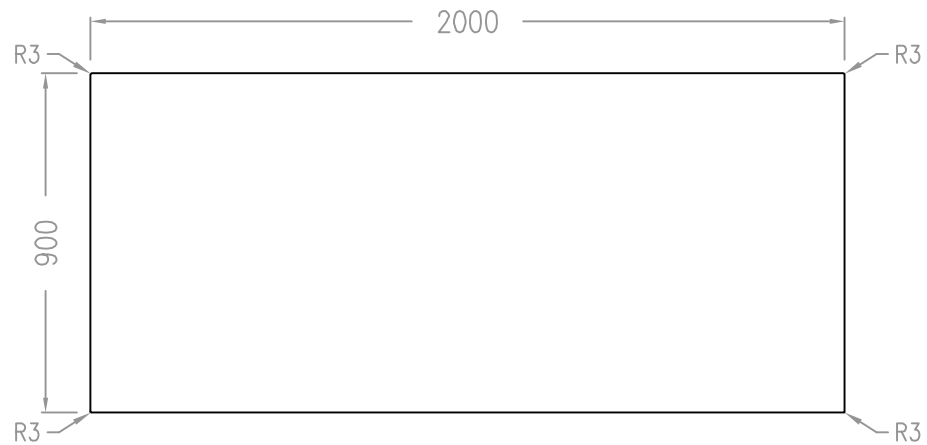
ΛΑΜΑΚΙ ΣΥΝΔΕΣΗΣ ΟΔΗΓΟΥ – ΕΠΙΦΑΝΕΙΑΣ
CONNECTION BLADE OF GUIDE SURFACE
(ΚΩΔ. / CODE : 390-016-907)

				ΑΝΟΧΕΣ TOLERANCES	ΕΠΙΦΑΝΕΙΑ SURFACE	ΚΛΙΜΑΚΑ / SCALE 1:20	ΒΑΡΟΣ / WEIGHT
				-	-	ΥΛΙΚΟ / MATERIALS	-
8	-	-	-	ΗΜΕΡΟΜΗΝΙΑ DATE	ΟΝΟΜΑ NAME	ΟΝΟΜΑΣΙΑ ΣΧΕΔΙΟΥ / DWG NAME	
7	-	-	-	ΜΕΛΕΤΗΕΕ ENGINEERED	-	ΟΝΟΜΑ ΓΡΑΦΕΙΟΥ : ΤΕΤΡΑ Κ - (S) / DESK NAME : TETRA Κ - (S)	
6	-	-	-	ΣΧΕΔΙΑΣΕΕ DESIGNED	22/ 01/ 15		
5	-	-	-	ΑΠΟΔΟΧΗ APPROVED	-		
4	-	-	-			ΚΩΔΙΚΟΣ / CODE	-
3	-	-	-				1/ 1
2	-	-	-			ΑΡΙΘ. ΣΧΕΔ. / DWG No	DR- EE- TE/ KS- 0014
1	-	-	-				A4
A/ A	ΑΝΑΘ. / REVISION	ΗΜΕΡΟΜΗΝΙΑ DATE	ΟΝΟΜΑ NAME				

ΕΠΙΦΑΝΕΙΑ ΓΡΑΦΕΙΟΥ 2000X900X18

DESK SURFACE 2000X900X18

- Chipboard or MDF + Melamine film covering, top + bottom
- Chipboard or MDF + Veneer covering, top + bottom
- Chipboard or MDF + HPL covering, top + bottom
- Birch Plywood BB-BB + HPL covering, top + bottom
- Compact laminate



DROMBAS				ΑΝΟΧΕΣ TOLERANCES		ΕΠΙΦΑΝΕΙΑ SURFACE		ΚΛΙΜΑΚΑ / SCALE 1:20		ΒΑΡΟΣ / WEIGHT	
						-		ΥΛΙΚΟ / MATERIALS -			
8	-	-	-		ΗΜΕΡΟΜΗΝΙΑ DATE	ΟΝΟΜΑ NAME	ΟΝΟΜΑΣΙΑ ΣΧΕΔΙΟΥ / DWG NAME				
7	-	-	-	ΜΕΛΕΤΗΤΕΣ ENGINEERED	-	-	ΟΝΟΜΑ ΓΡΑΦΕΙΟΥ : ΤΕΤΡΑ Κ - Β / DESK NAME : TETRA Κ - Β				
6	-	-	-	ΣΧΕΔΙΑΤΕΣ DESIGNED	26/ 01/ 15	N. DELLIOY					
5	-	-	-	ΑΠΟΔΟΧΗ APPROVED	-	-					
4	-	-	-								
3	-	-	-				ΚΩΔΙΚΟΣ / CODE		390- 900- 018		1/ 1
2	-	-	-								
1	-	-	-								
A/ A	ΑΝΑΘ. / REVISION			ΗΜΕΡΟΜΗΝΙΑ DATE	ΟΝΟΜΑ NAME	ΑΡΙΘ. ΣΧΕΔ. / DWG No		DR- EE- TE/ KK- 0026			A4



ΔΑΧΤΥΛΙΔΙ ΠΟΔΙΟΥ 45X45
LEG RING 45X45
(ΚΩΔ. / CODE : 043-215-000)

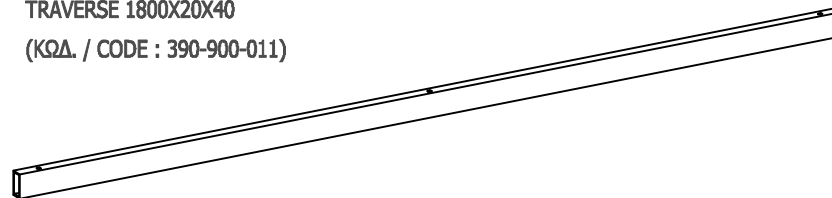


ΤΑΓΙΑ ΠΟΔΙΟΥ 40X40
LEG CAP 40X40
(ΚΩΔ. / CODE : 390-900-003)



ΛΑΜΑ ΣΥΝΔΕΣΗΣ ΠΟΔΙΟΥ
LEG CONNECTOR
(ΚΩΔ. / CODE : 390-900-008)

ΤΡΑΒΕΡΣΑ 1800X20X40
TRAVERSE 1800X20X40
(ΚΩΔ. / CODE : 390-900-011)

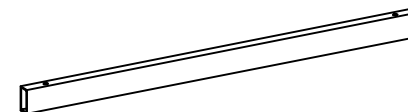


ΣΩΛΗΝΑΣ ΠΟΔΙΟΥ 45X45X1,5X570H
LEG TUBE 45X45X1,5X570H
(ΚΩΔ. / CODE : 325-716-X00)

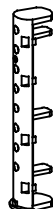


ΣΩΛΗΝΑΣ ΠΟΔΙΟΥ 40X40X1,5X400H (INOX)
LEG TUBE 40X40X1,5X400H (INOX)
(ΚΩΔ. / CODE : 325-717-900)

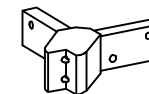
ΤΡΑΒΕΡΣΑ 700X20X40
TRAVERSE 700X20X40
(ΚΩΔ. / CODE : 390-900-012)



ΤΑΓΙΑ ΡΕΓΟΥΛΑΤΟΡΟΥ 45X45
REGULATOR CAP 45X45
(ΚΩΔ. / CODE : 033-272-100)



ΠΛΑΣΤΙΚΟ ΡΥΘΜΙΣΗΣ ΥΨΟΥΣ ΓΡΑΦΕΙΟΥ
PLASTIC FOR HEIGHT ABJUSTMENT
(ΚΩΔ. / CODE : 043-197-000)



ΚΟΜΒΟΣ ΑΛΟΥΜΙΝΙΟΥ
ALUMINIUM JUNCTION
(ΚΩΔ. / CODE : 390-900-010)



ΡΕΓΟΥΛΑΤΟΡΟΣ Ø45
REGULATOR Ø45
(ΚΩΔ. / CODE : 043-214-000)



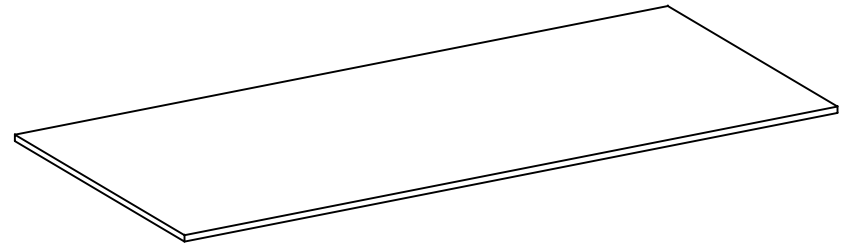
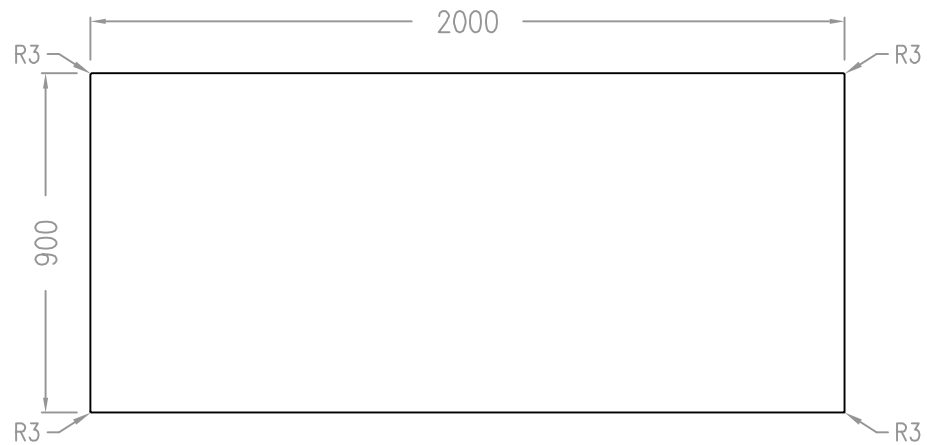
ΒΙΔΑ ΡΥΘΜΙΣΗΣ ΥΨΟΥΣ ΓΡΑΦΕΙΟΥ
DESK HEIGHT ADJUSTMENT SCREW
(ΚΩΔ. / CODE : 023-055-001)

				ΑΝΟΧΕΣ TOLERANCES	ΕΠΙΦΑΝΕΙΑ SURFACE	ΚΛΙΜΑΚΑ / SCALE 1:20	ΒΑΡΟΣ / WEIGHT
				-	-	ΥΛΙΚΟ / MATERIALS	-
				ΗΜΕΡΟΜΗΝΙΑ DATE	ΟΝΟΜΑ NAME	ΟΝΟΜΑΣΙΑ ΣΧΕΔΙΟΥ / DWG NAME	
8	-	-	-	ΜΕΛΕΤΗΕΕ ENGINEERED	-	ΟΝΟΜΑ ΓΡΑΦΕΙΟΥ : ΤΕΤΡΑ Κ - Β / DESK NAME : TETRA K - B	
7	-	-	-	ΣΧΕΔΙΑΣΕ DESIGNED	26/ 01/ 15		
6	-	-	-	ΑΠΟΔΟΧΗ APPROVED	-		
5	-	-	-	-	-		
4	-	-	-			ΚΩΔΙΚΟΣ / CODE	-
3	-	-	-				1/ 1
2	-	-	-			ΑΡΙΘ. ΣΧΕΔ. / DWG No	DR- EE- TE/ KK- 0027
1	-	-	-				A4
A/ A	ΑΝΑΘ. / REVISION		ΗΜΕΡΟΜΗΝΙΑ DATE	ΟΝΟΜΑ NAME			

ΕΠΙΦΑΝΕΙΑ ΓΡΑΦΕΙΟΥ 2000X900X18

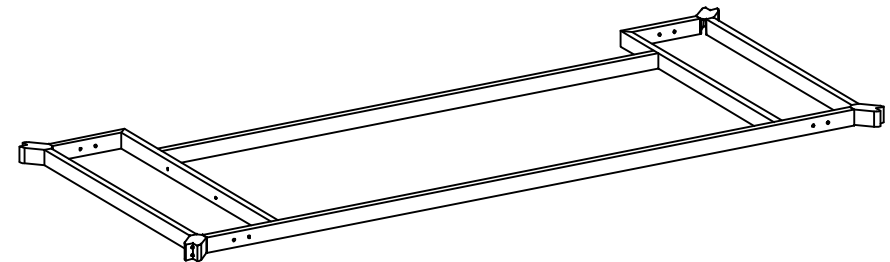
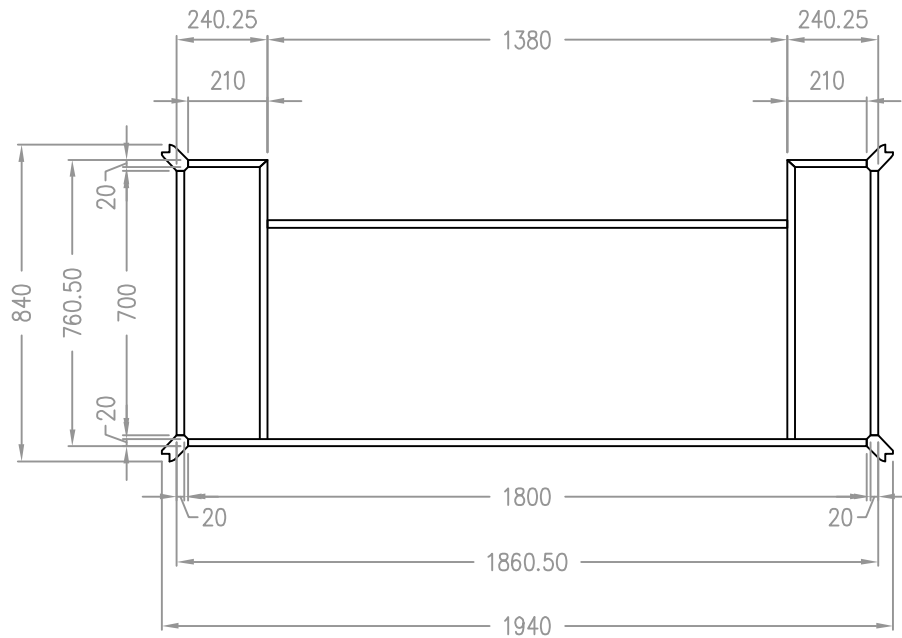
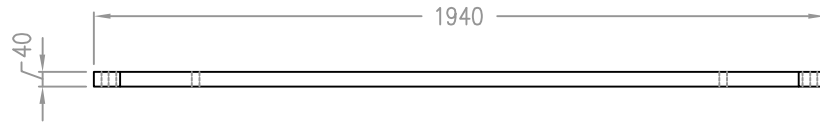
DESK SURFACE 2000X900X18

- Chipboard or MDF + Melamine film covering, top + bottom
- Chipboard or MDF + Veneer covering, top + bottom
- Chipboard or MDF + HPL covering, top + bottom
- Birch Plywood BB-BB + HPL covering, top + bottom
- Compact laminate



	ΑΝΟΧΕΣ TOLERANCES		ΕΠΙΦΑΝΕΙΑ SURFACE		ΚΛΙΜΑΚΑ / SCALE	1:20	ΒΑΡΟΣ / WEIGHT
					ΥΛΙΚΟ / MATERIALS	-	
8	-	-	-	ΗΜΕΡΟΜΗΝΙΑ DATE	ΟΝΟΜΑ NAME	ΟΝΟΜΑΣΙΑ ΣΧΕΔΙΟΥ / DWG NAME	
7	-	-	-	ΜΕΛΕΤΗΤΕΣ ENGINEERED	-	ΟΝΟΜΑ ΓΡΑΦΕΙΟΥ : ΤΕΤΡΑ Κ - Β / DESK NAME : TETRA Κ - Β	
6	-	-	-	ΣΧΕΔΙΑΤΕΣ DESIGNED	26/ 01/ 15 N. DELLIOY		
5	-	-	-	ΑΠΟΔΟΧΗ APPROVED	-		
4	-	-	-			ΚΩΔΙΚΟΣ / CODE	
3	-	-	-				
2	-	-	-			390- 900- 017	
1	-	-	-			ΑΡΙΘ. ΣΧΕΔ. / DWG No	
A/A	ΑΝΑΘ. / REVISION	ΗΜΕΡΟΜΗΝΙΑ DATE	ΟΝΟΜΑ NAME				
						DR- EE- TE/ KK- 0021	1/ 1
							A4

ΥΠΟΠΛΑΣΙΟ ΣΤΗΡΙΞΗΣ ΕΠΙΦΑΝΕΙΑΣ
SUBFRAME OF SURFACE SUPPORT



DROMEAS				ΑΝΟΧΕΣ TOLERANCES		ΕΠΙΦΑΝΕΙΑ SURFACE		ΚΛΙΜΑΚΑ / SCALE 1:20		ΒΑΡΟΣ / WEIGHT	
								ΥΛΙΚΟ / MATERIALS -			
8	-	-	-		ΗΜΕΡΟΜΗΝΙΑ DATE	ΟΝΟΜΑ NAME	ΟΝΟΜΑΣΙΑ ΣΧΕΔΙΟΥ / DWG NAME				
7	-	-	-	ΜΕΛΕΤΗΤΗΣ ENGINEERED	-	-	ΟΝΟΜΑ ΓΡΑΦΕΙΟΥ : ΤΕΤΡΑ Κ - Β / DESK NAME : TETRA Κ - Β				
6	-	-	-	ΣΧΕΔΙΑΣΤΗΣ DESIGNED	26/ 01/ 15	N. DELLIOY					
5	-	-	-	ΑΠΟΔΟΧΗ APPROVED	-	-					
4	-	-	-								
3	-	-	-				ΚΩΔΙΚΟΣ / CODE		390- 900- 002		1/ 1
2	-	-	-				ΑΡΙΘ. ΣΧΕΔ. / DWG No		DR- EE- TE/ KK- 0022		
1	-	-	-								A4
A/ A	ΑΝΑΘ. / REVISION			ΗΜΕΡΟΜΗΝΙΑ DATE	ΟΝΟΜΑ NAME						



ΔΑΧΤΥΛΙΔΙ ΠΟΔΙΟΥ 45X45
LEG RING 45X45
(ΚΩΔ. / CODE : 043-215-000)



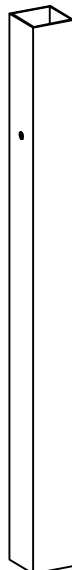
ΤΑΓΙΑ ΠΟΔΙΟΥ 40X40
LEG CAP 40X40
(ΚΩΔ. / CODE : 390-900-003)



ΣΤΑΘΕΡΟ ΜΑΝΤΑΛΟ ΕΠΙΦΑΝΕΙΑΣ
FIXED LATCH OF SURFACE
(ΚΩΔ. / CODE : 043-278-000)



ΣΤΑΘΕΡΟ ΤΑΚΑΚΙ ΑΣΦΑΛΙΣΗΣ ΕΠΙΦΑΝΕΙΑΣ
FIXED BRAKE OF SURFACE SECURE
(ΚΩΔ. / CODE : 043-277-000)



ΣΩΛΗΝΑΣ ΠΟΔΙΟΥ 45X45X1,5X570H
LEG TUBE 45X45X1,5X570H
(ΚΩΔ. / CODE : 325-716-X00)



ΛΑΜΑ ΣΥΝΔΕΣΗΣ ΠΟΔΙΟΥ
LEG CONNECTOR
(ΚΩΔ. / CODE : 390-900-008)



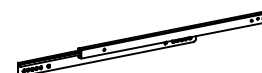
ΚΙΝΗΤΟ ΤΑΚΑΚΙ ΑΣΦΑΛΙΣΗΣ ΕΠΙΦΑΝΕΙΑΣ
MOBILE BRAKE OF SURFACE SECURE
(ΚΩΔ. / CODE : 043-275-000)



ΤΑΚΑΚΙ ΠΛΕΥΡΙΚΗΣ ΣΥΓΚΡΑΤΗΣΗΣ ΕΠΙΦΑΝΕΙΑΣ
BRAKE OF SIDE SURFACE HOLPING
(ΚΩΔ. / CODE : 043-276-000)



ΣΩΛΗΝΑΣ ΠΟΔΙΟΥ 40X40X1,5X400H (INOX)
LEG TUBE 40X40X1,5X400H (INOX)
(ΚΩΔ. / CODE : 325-717-900)



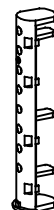
ΟΔΗΓΟΣ ΟΛΙΣΘΗΣΗΣ
SLIDING GUIDE
(ΚΩΔ. / CODE : 390-016-908)



ΛΑΜΑΚΙ ΣΥΝΔΕΣΗΣ ΟΔΗΓΟΥ – ΕΠΙΦΑΝΕΙΑΣ
CONNECTION BLADE OF GUIDE SURFACE
(ΚΩΔ. / CODE : 390-016-907)



ΤΑΓΙΑ ΡΕΓΟΥΛΑΤΟΡΟΥ 45X45
REGULATOR CAP 45X45
(ΚΩΔ. / CODE : 033-272-100)



ΠΛΑΣΤΙΚΟ ΡΥΘΜΙΣΗΣ ΥΨΟΥΣ ΓΡΑΦΕΙΟΥ
PLASTIC FOR HEIGHT ABJUSTMENT
(ΚΩΔ. / CODE : 043-197-000)



ΡΕΓΟΥΛΑΤΟΡΟΣ Ø45
REGULATOR Ø45
(ΚΩΔ. / CODE : 043-214-000)



ΒΙΔΑ ΡΥΘΜΙΣΗΣ ΥΨΟΥΣ ΓΡΑΦΕΙΟΥ
DESK HEIGHT ADJUSTMENT SCREW
(ΚΩΔ. / CODE : 023-055-001)

				ΑΝΟΧΕΣ TOLERANCES	ΕΠΙΦΑΝΕΙΑ SURFACE	ΚΛΙΜΑΚΑ / SCALE 1:20	ΒΑΡΟΣ / WEIGHT
				-	-	ΥΛΙΚΟ / MATERIALS	-
				ΗΜΕΡΟΜΗΝΙΑ DATE	ΟΝΟΜΑ NAME	ΟΝΟΜΑΣΙΑ ΣΧΕΔΙΟΥ / DWG NAME	
8	-	-	-	ΜΕΛΕΤΗΕΕ ENGINEERED	-	ΟΝΟΜΑ ΓΡΑΦΕΙΟΥ : ΤΕΤΡΑ Κ - Β / DESK NAME : TETRA Κ - Β	
7	-	-	-	ΣΧΕΔΙΑΣΕΕ DESIGNED	26/ 01/ 15		
6	-	-	-	ΑΠΟΔΟΧΗ APPROVED	-		
5	-	-	-				
4	-	-	-			ΚΩΔΙΚΟΣ / CODE	
3	-	-	-				
2	-	-	-				
1	-	-	-				
A/ A	ΑΝΑΘ. /	REVISION	ΗΜΕΡΟΜΗΝΙΑ DATE	ΟΝΟΜΑ NAME		ΑΡΙΘ. ΣΧΕΔ. / DWG No	DR- EE- TE/ KK- 0023
							1/ 1
							A4