

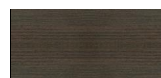
SPECYFIKACJA TECHNICZNA

KOLORYSTYKA

BLAT, WIENIEC GÓRNY, WIENIEC DOLNY



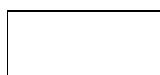
14 BUK

26 ALUMINIUM
SATINATO31 DĄB
KANADYJSKI

34 KASZTAN

39 BRZOZA
POLARNA

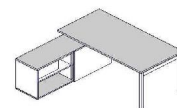
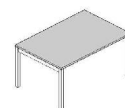
64 COCOA



67 BIAŁY PASTEL

106 ORZECH
NIZINNY

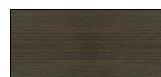
154 ANTRACYT



FRONT



14 BUK

26 ALUMINIUM
SATINATO31 DĄB
KANADYJSKI

34 KASZTAN

39 BRZOZA
POLARNA

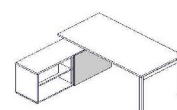
64 COCOA



67 BIAŁY PASTEL

106 ORZECH
NIZINNY

154 ANTRACYT



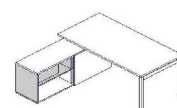
KORPUS - I GRUPA CENOWA

26 ALUMINIUM
SATINATO

67 BIAŁY PASTEL



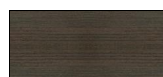
154 ANTRACYT



KORPUS - II GRUPA CENOWA



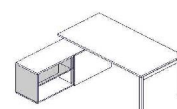
14 BUK

31 DĄB
KANADYJSKI

34 KASZTAN

39 BRZOZA
POLARNA

64 COCOA

106 ORZECH
NIZINNY

SPECYFIKACJA TECHNICZNA

KOLORYSTYKA

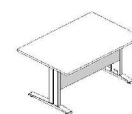
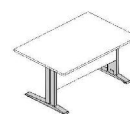
STELAŻ, OSŁONA PŁYTOWA - OGI_N



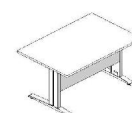
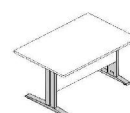
15 BIAŁY POŁYSK



67 BIAŁY PASTEL



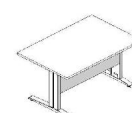
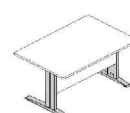
09 ALUMINIUM

26 ALUMINIUM
SATINATO

154 ANTRACYT



154 ANTRACYT



NOGI PŁYTOWE, OSŁONA PŁYTOWA - OGI_V



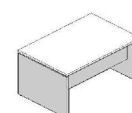
09 ALUMINIUM



15 BIAŁY POŁYSK



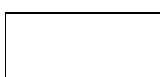
154 ANTRACYT



STELAŻ - OGI_A, OGI_Q, OGI_U, OGI_Y



09 ALUMINIUM



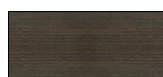
15 BIAŁY POŁYSK



154 ANTRACYT



PRZELOTY KABLOWE - CZARNY



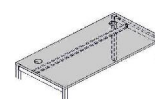
34 KASZTAN



64 COCOA

106 ORZECH
NIZINNY

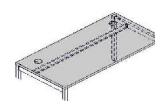
154 ANTRACYT



PRZELOTY KABLOWE - BIAŁY



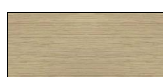
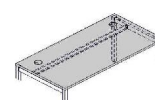
67 BIAŁY PASTEL



PRZELOTY KABLOWE - ALUMINIOWY

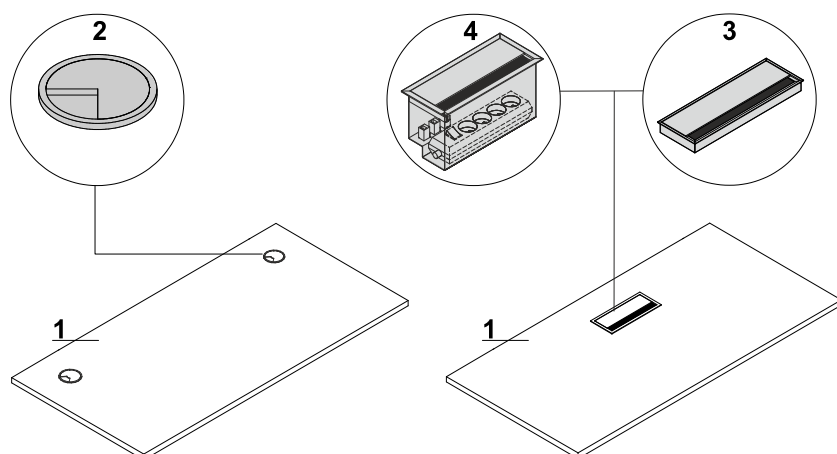


14 BUK

26 ALUMINIUM
SATINATO31 DĄB
KANADYJSKI39 BRZOZA
POLARNA

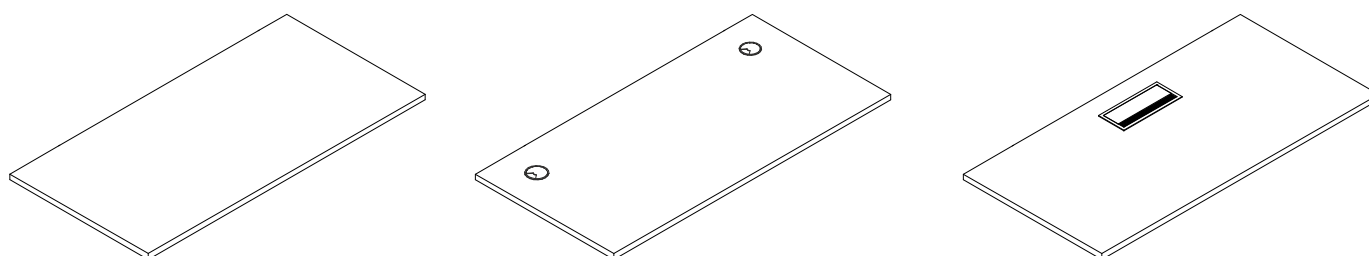
SPECYFIKACJA TECHNICZNA

BLATY BIUREK OGI

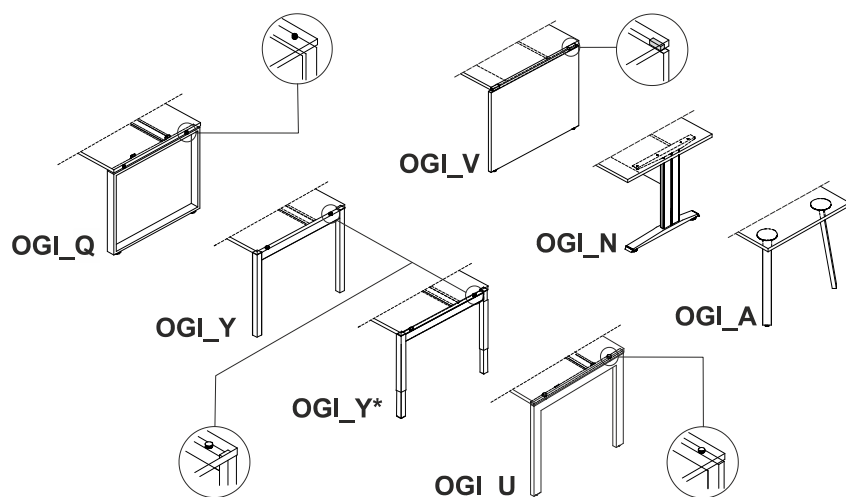


1. **Blat** - płyta melaminowana 28mm, obrzeża PVC
2. **OPCJA Z DOPLATĄ** - 2 x przepust kablowy - \varnothing 80mm
3. **OPCJA Z DOPLATĄ** - Mediabox M04 - 2xRJ45 (class E, cat. 6) + 1 x USB + 4 x 230V, kolor 09 - aluminium
4. **OPCJA Z DOPLATĄ** - Top access M05 - kolor 09 - aluminium

BLAT - KONFIGURACJE



STELAŻ



OGI Q - metal malowany proszkowo, profil 60x20 mm, między blatem a stelażem dystans 15 mm

OGI Y - metal malowany proszkowo, profil 40x40 mm, między blatem a stelażem dystans 10 mm

***OGI Y z regulacją wysokości** - metal malowany proszkowo, 2 nakładane profile 30x30 i 40x40 mm, regulacja w zakresie 640 - 860 mm, skokowo co 20 mm

OGI U - metal malowany proszkowo, profil 60x30 mm, między blatem a stelażem dystans 10 mm

OGI N - metal malowany proszkowo, kolumna 642x149x36 mm, stopa 647x60 mm, pionowe prowadzenie okablowania, łączyna - płyta melaminowana 18 mm

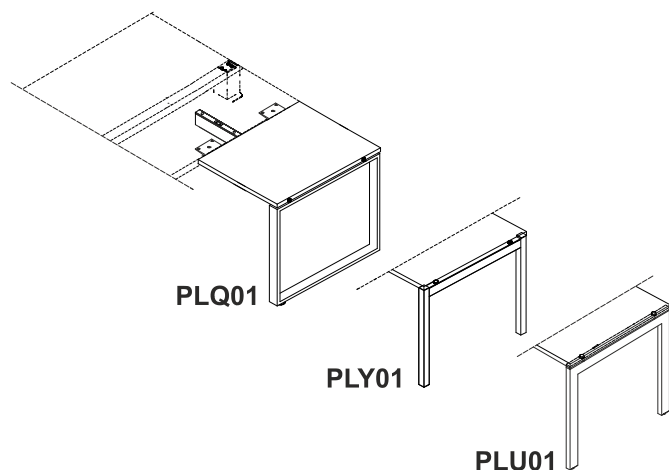
OGI V - nogi - płyta 28 mm, łączyna - płyta 18 mm, między blatem a nogą dystans aluminiowy 60x20 mm

OGI A - metal malowany proszkowo, profil 60x30 mm

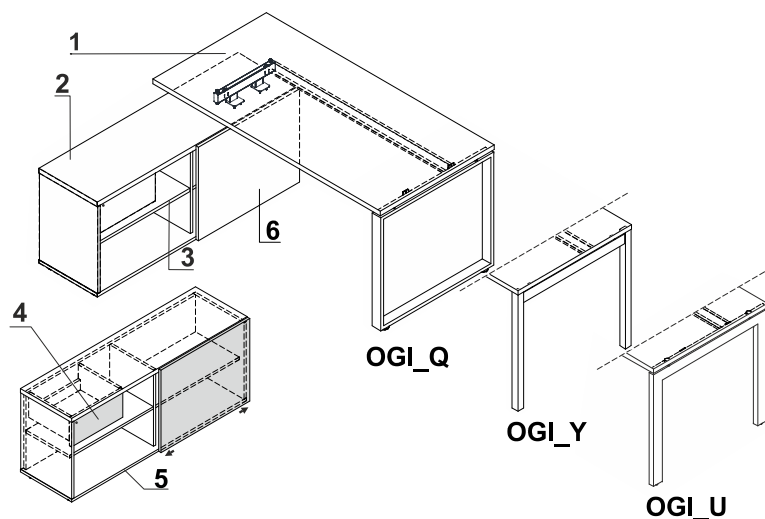
SPECYFIKACJA TECHNICZNA

PRZYSTAWKI DO BIUREK

PLQ01 - przystawka z nogą OGI Q
 PLU01 - przystawka z nogą OGI U
 PLY01 - przystawka z nogą OGI Y

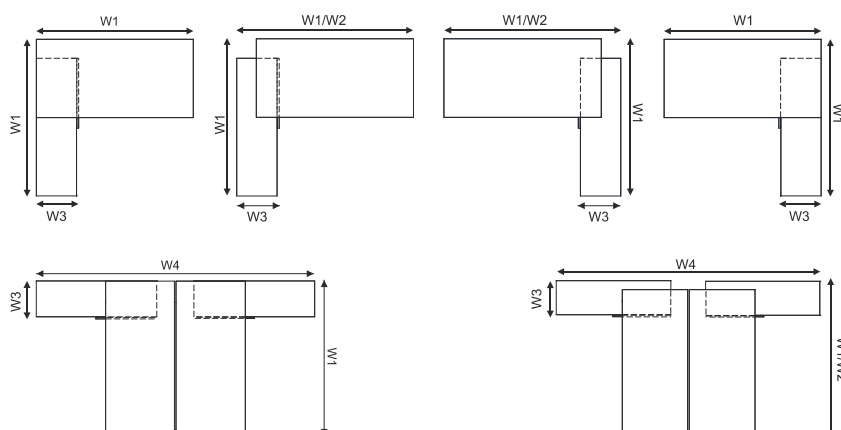


BIURKO Z SZAFKĄ MANAGERSKĄ



1. **Blat** - płyta melaminowana 28mm, obrzeża PVC
2. **Wieniec górny** - płyta melaminowana 28mm, obrzeża PVC
3. **Półka** - płyta melaminowana 18mm, obrzeża PVC
4. **Szuflada** - płyta melaminowana 18mm, obrzeża PVC, zamek patentowy - możliwość zmiany usytuowania
5. **Wieniec dolny** - płyta melaminowana 18mm, obrzeża PVC
6. **Front** - płyta melaminowana 18mm, obrzeża PVC

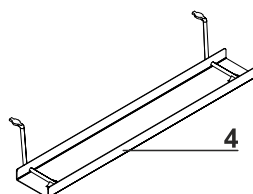
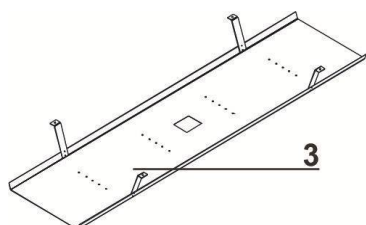
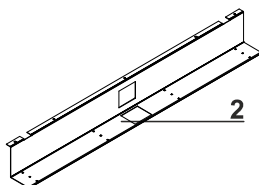
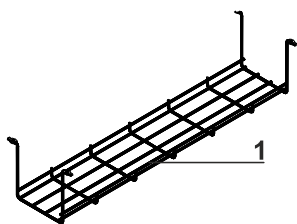
PRZYKŁADOWE KONFIGURACJE



W1 - 1600 | W2 - 1702 | W3 - 432 | W4 - 3218

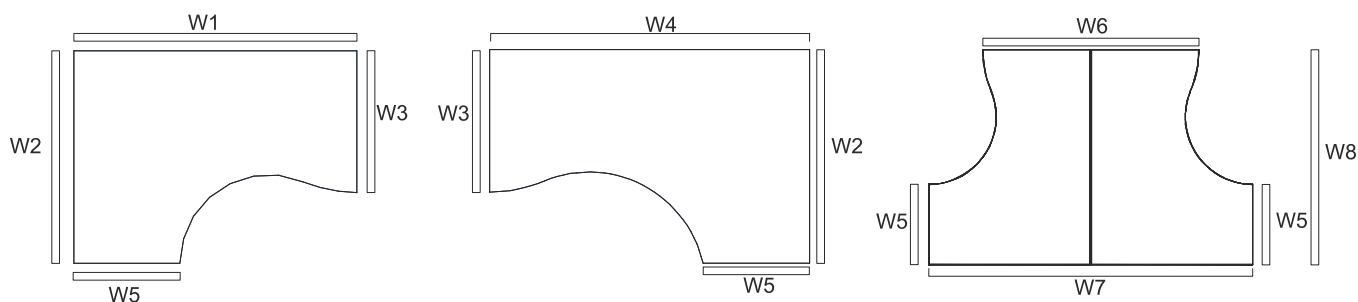
SPECYFIKACJA TECHNICZNA

AKCESORIA






1. **Szyna S69** - metal malowany proszkowo, kolor 09-aluminum
2. **Szyna do pojedynczego biurka (SG12, SG14)** - metal malowany proszkowo, kolor 09-aluminum
3. **Szyna do biurek typu bench (SG16, SG18)** - metal malowany proszkowo, kolor 09-aluminum
4. **Szyna E64** - metal malowany proszkowo, kolor 09-aluminum






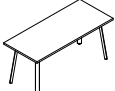

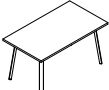

WYMIARY BLATÓW KSZTAŁTOWYCH




W1 - 1600mm | W2 - 1200mm | W3 - 800mm | W4 - 1800mm | W5 - 600mm | W6 - 1610mm | W7 - 2410mm | W8 - 1600mm




WIDOK I RZUT OBIEKTU	WYMIARY [mm]			SYMBOL						UWAGI
	SZEROKOŚĆ	GLĘBOKOŚĆ	WYSOKOŚĆ			kg	m3	szt		

BIURKA PROSTE


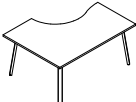
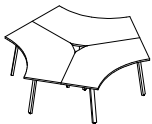
	1200	600	740	BAG026		59.9	0.146	8		
	1400	600	740	BAG036		56.3	0.159	8		
	1600	600	740	BAG046		62.3	0.173	8		
	1200	700	740	BAG027		56.3	0.159	8		
	1400	700	740	BAG037		65.3	0.174	8		
	1600	700	740	BAG047		71.3	0.190	8		
	1200	800	740	BAG028		64.3	0.172	8		
	1400	800	740	BAG038		71.3	0.189	8		
	1600	800	740	BAG048		80.3	0.207	8		

LEGENDA:

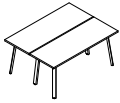
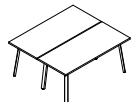
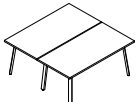
 - WAGA NETTO - OBJĘTOŚĆ - ILOŚĆ PACZEK

WIDOK I RZUT OBIEKTU	WYMIARY [mm]			SYMBOL						UWAGI
	SZEROKOŚĆ	GLĘBOKOŚĆ	WYSOKOŚĆ			kg	m3	szt		

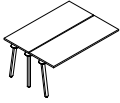
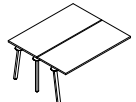
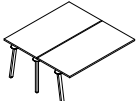
BIURKA KSZTAŁTOWE

	1600	1200	740	BAG10		37.7	0.135	5		
	1600	1200	740	BAG11		37.5	0.135	5		
	2343	2029	740	BAG12		93.6	0.325	15		możliwość zastosowania paneli ZP78P, ZOT78, ZOS78



BIURKA TYPU BENCH




	1600	1210	740	BAG0214		0.0	0.000	0		
	1600	1410	740	BAG0216		0.0	0.000	0		
	1600	1610	740	BAG0218		0.0	0.000	0		

ELEMENTY DO TWORZENIA UKŁADÓW BIUREK


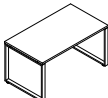
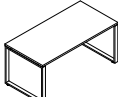
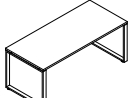
	1600	1210	740	BAG0414		0.0	0.000	0		
	1600	1410	740	BAG0416		0.0	0.000	0		
	1600	1610	740	BAG0418		0.0	0.000	0		

LEGENDA:


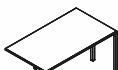


 - WAGA NETTO - OBJĘTOŚĆ - ILOŚĆ PACZEK

WIDOK I RZUT OBIEKTU	WYMIARY [mm]			SYMBOL						UWAGI
	SZEROKOŚĆ	GLĘBOKOŚĆ	WYSOKOŚĆ			kg	m3	szt		



BIURKA PROSTE




	1200	800	740	BOQ02		57.2	0.107	5		
	1400	800	740	BOQ03		34.6	0.076	3		
	1600	800	740	BOQ04		34.1	0.082	3		
	1800	800	740	BOQ05		40.0	0.088	3		

ELEMENTY DO TWORZENIA UKŁADÓW BIUREK

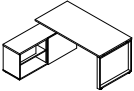
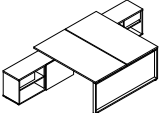
	1200	800	740	BOX42		30.1	0.063	3		
	1400	800	740	BOX43		30.6	0.069	3		
	1600	800	740	BOX44		30.1	0.075	3		
	1800	800	740	BOX45		36.0	0.081	3		

LEGENDA:

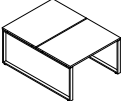
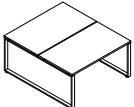
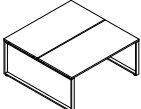
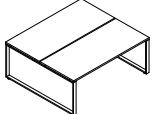
 - WAGA NETTO - OBJĘTOŚĆ - ILOŚĆ PACZEK

WIDOK I RZUT OBIEKTU	WYMIARY [mm]			SYMBOL						UWAGI
	SZEROKOŚĆ	GLĘBOKOŚĆ	WYSOKOŚĆ			kg	m3	szt		



BIURKA Z SZAFKĄ MANAGERSKĄ




	1702	1600	740	BOQL20		0.0	0.000	0		uniwersalne (lewe / prawe)
	1600	1600	740							
	1702	3210	740	BOQL40		0.0	0.000	0		
	1600	3210	740							

BIURKA TYPU BENCH



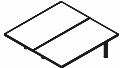

	1200	1610	740	BOQ32		58.8	0.132	7		
	1400	1610	740	BOQ33		59.2	0.225	9		
	1600	1610	740	BOQ34		58.8	0.156	7		
	1800	1610	740	BOQ35		70.6	0.168	7		

LEGENDA:


 - WAGA NETTO - OBJĘTOŚĆ - ILOŚĆ PACZEK

WIDOK I RZUT OBIEKTU	WYMIARY [mm]			SYMBOL						UWAGI
	SZEROKOŚĆ	GLĘBOKOŚĆ	WYSOKOŚĆ			kg	m3	szt		



ELEMENTY DO TWORZENIA UKŁADÓW BIUREK




	1200	1610	740	BOX62		58.8	0.159	7		
	1400	1610	740	BOX64		59.8	0.171	7		
	1600	1610	740	BOX66		58.8	0.183	7		
	1800	1610	740	BOX68		70.6	0.195	7		

PRZYSTAWKA DO BIUREK


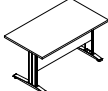
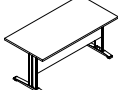
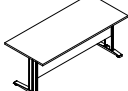
	600	800	740	PLQ01		32.3	0.049	4		
--	-----	-----	-----	-------	--	------	-------	---	--	--

LEGENDA:



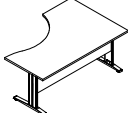

 - WAGA NETTO - OBJĘTOŚĆ - ILOŚĆ PACZEK

WIDOK I RZUT OBIEKTU	WYMIARY [mm]			SYMBOL						UWAGI
	SZEROKOŚĆ	GLĘBOKOŚĆ	WYSOKOŚĆ			kg	m3	szt		



BIURKA PROSTE




	1200	800	740	BNG02		32.6	0.100	3		
	1400	800	740	BNG03		37.0	0.108	3		
	1600	800	740	BNG04		41.9	0.122	3		
	1800	800	740	BNG05		45.3	0.124	3		

BIURKA KSZTAŁTOWE


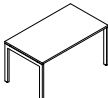
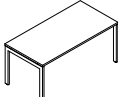
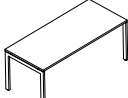
	1600	1200	740	BNG10		46.6	0.145	3		należy zastosować odpowiednią nogę podpierającą
	1600	1200	740	BNG11		46.3	0.145	3		należy zastosować odpowiednią nogę podpierającą
	1800	1200	740	BNG17		52.9	0.149	3		należy zastosować odpowiednią nogę podpierającą
	1800	1200	740	BNG18		52.9	0.149	3		należy zastosować odpowiednią nogę podpierającą

LEGENDA:


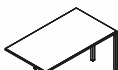


 - WAGA NETTO - OBJĘTOŚĆ - ILOŚĆ PACZEK

WIDOK I RZUT OBIEKTU	WYMIARY [mm]			SYMBOL						UWAGI
	SZEROKOŚĆ	GLĘBOKOŚĆ	WYSOKOŚĆ			kg	m3	szt		


BIURKA PROSTE




	1200	800	740	BOU19		34.4	0.067	4		
	1400	800	740	BOU20		34.9	0.073	4		
	1600	800	740	BOU21		34.4	0.079	4		
	1800	800	740	BOU22		40.3	0.085	4		

ELEMENTY DO TWORZENIA UKŁADÓW BIUREK

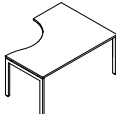
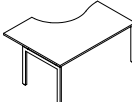
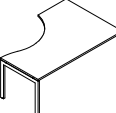

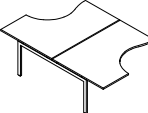
	1200	800	740	BOX42		30.1	0.063	3		
	1400	800	740	BOX43		30.6	0.069	3		
	1600	800	740	BOX44		30.1	0.075	3		
	1800	800	740	BOX45		36.0	0.081	3		

LEGENDA:

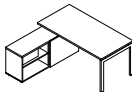
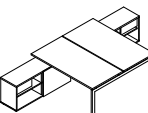
 - WAGA NETTO - OBJĘTOŚĆ - ILOŚĆ PACZEK

WIDOK I RZUT OBIEKTU	WYMIARY [mm]			SYMBOL						UWAGI
	SZEROKOŚĆ	GŁĘBOKOŚĆ	WYSOKOŚĆ			kg	m3	szt		



BIURKA KSZTAŁTOWE




	1600	1200	740	BOU23		41.3	0.099	3		
	1600	1200	740	BOU24		41.6	0.102	4		
	1800	1200	740	BOU25		42.3	0.111	4		
	1800	1200	740	BOU26		42.3	0.111	4		
	1600	2410	740	BOU15		73.2	0.201	7		

BIURKA Z SZAFKĄ MANAGERSKĄ

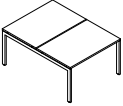
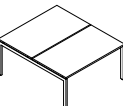
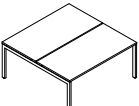
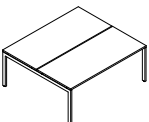
	1702	1600	740	BOUL20		0.0	0.000	0		uniwersalne (lewe / prawe)
	1600	1600	740							
	1702	3210	740	BOUL40		0.0	0.000	0		
	1600	3210	740							

LEGENDA:





 - WAGA NETTO - OBJĘTOŚĆ - ILOŚĆ PACZEK

WIDOK I RZUT OBIEKTU	WYMIARY [mm]			SYMBOL						UWAGI
	SZEROKOŚĆ	GLĘBOKOŚĆ	WYSOKOŚĆ			kg	m3	szt		


BIURKA TYPU BENCH

	1200	1610	740	BOU32		58.8	0.132	7		
	1400	1610	740	BOU33		59.8	0.144	7		
	1600	1610	740	BOU34		58.8	0.156	7		
	1800	1610	740	BOU35		70.6	0.168	7		


ELEMENTY DO TWORZENIA UKŁADÓW BIUREK




	1200	1610	740	BOX62		58.8	0.159	7		
	1400	1610	740	BOX64		59.8	0.171	7		
	1600	1610	740	BOX66		58.8	0.183	7		
	1800	1610	740	BOX68		70.6	0.195	7		

PRZYSTWKA DO BIUREK


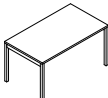
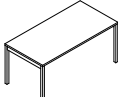
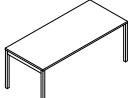
	600	800	740	PLU01		18.0	0.036	4		
---	-----	-----	-----	-------	--	------	-------	---	--	--

LEGENDA:


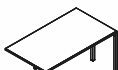


 - WAGA NETTO - OBJĘTOŚĆ - ILOŚĆ PACZEK

WIDOK I RZUT OBIEKTU	WYMIARY [mm]			SYMBOL						UWAGI
	SZEROKOŚĆ	GLĘBOKOŚĆ	WYSOKOŚĆ			kg	m3	szt		



BIURKA PROSTE




	1200	800	740	BOY02		34.1	0.070	3		
	1400	800	740	BOY03		44.6	0.109	4		
	1600	800	740	BOY04		34.1	0.082	3		
	1800	800	740	BOY05		40.0	0.088	3		

ELEMENTY DO TWORZENIA UKŁADÓW BIUREK

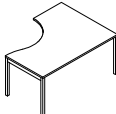
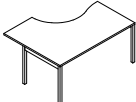
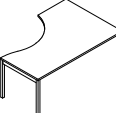

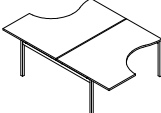
	1200	800	740	BOX42		30.1	0.063	3		
	1400	800	740	BOX43		30.6	0.069	3		
	1600	800	740	BOX44		30.1	0.075	3		
	1800	800	740	BOX45		36.0	0.081	3		

LEGENDA:

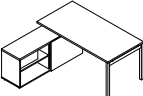
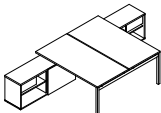
 - WAGA NETTO - OBJĘTOŚĆ - ILOŚĆ PACZEK

WIDOK I RZUT OBIEKTU	WYMIARY [mm]			SYMBOL						UWAGI
	SZEROKOŚĆ	GLĘBOKOŚĆ	WYSOKOŚĆ			kg	m3	szt		



BIURKA KSZTAŁTOWE




	1600	1200	740	BOY10		41.3	0.105	3		
	1600	1200	740	BOY11		41.6	0.107	4		
	1800	1200	740	BOY17		42.3	0.116	4		
	1800	1200	740	BOY18		42.3	0.116	4		
	1600	2418	740	BOY15		78.2	0.208	7		

BIURKA Z SZAFKĄ MANAGERSKĄ



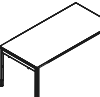

	1702	1600	740	BOYL20		0.0	0.000	0		uniwersalne (lewe / prawe)
	1600	1600	740							
	1702	3210	740	BOYL40		0.0	0.000	0		
	1600	3210	740							

LEGENDA:

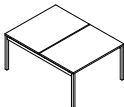
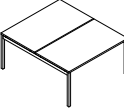
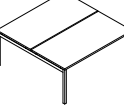
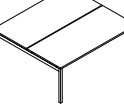
 - WAGA NETTO - OBJĘTOŚĆ - ILOŚĆ PACZEK

WIDOK I RZUT OBIEKTU	WYMIARY [mm]			SYMBOL						UWAGI
	SZEROKOŚĆ	GLĘBOKOŚĆ	WYSOKOŚĆ			kg	m3	szt		



BIURKA Z MANUALNĄ REGULACJĄ WYSOKOŚCI




	1200	800	640	BOY02R		34.1	0.070	3		regulacja wysokości w zakresie 640 - 860mm, skokowo co 20mm
	1200	800	860							
	1400	800	640	BOY03R		34.6	0.076	3		regulacja wysokości w zakresie 640 - 860mm, skokowo co 20mm
	1400	800	860							
	1600	800	640	BOY04R		34.1	0.082	3		regulacja wysokości w zakresie 640 - 860mm, skokowo co 20mm
	1600	800	860							
	1800	800	640	BOY05R		40.0	0.088	3		regulacja wysokości w zakresie 640 - 860mm, skokowo co 20mm
	1800	800	860							

BIURKA TYPU BENCH

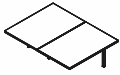
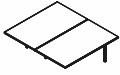
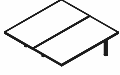

	1200	1610	740	BOY32		63.8	0.138	7		
	1400	1610	740	BOY33		64.8	0.150	7		
	1600	1610	740	BOY34		63.8	0.162	7		
	1800	1610	740	BOY35		75.6	0.174	7		

LEGENDA:


 - WAGA NETTO - OBJĘTOŚĆ - ILOŚĆ PACZEK

WIDOK I RZUT OBIEKTU	WYMIARY [mm]			SYMBOL						UWAGI
	SZEROKOŚĆ	GLĘBOKOŚĆ	WYSOKOŚĆ			kg	m3	szt		



ELEMENTY DO TWORZENIA UKŁADÓW BIUREK




	1200	1610	740	BOX62		58.8	0.159	7		
	1400	1610	740	BOX64		59.8	0.171	7		
	1600	1610	740	BOX66		58.8	0.183	7		
	1800	1610	740	BOX68		70.6	0.195	7		

PRZYSTAWKA DO BIUREK


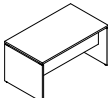
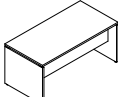
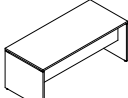
	600	800	740	PLY01		18.0	0.049	4		
--	-----	-----	-----	-------	--	------	-------	---	--	--

LEGENDA:

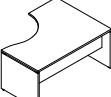
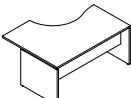
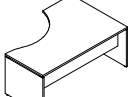
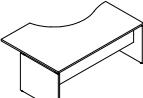
 - WAGA NETTO - OBJĘTOŚĆ - ILOŚĆ PACZEK

WIDOK I RZUT OBIEKTU	WYMIARY [mm]			SYMBOL						UWAGI
	SZEROKOŚĆ	GLĘBOKOŚĆ	WYSOKOŚĆ			kg	m3	szt		



BIURKA PROSTE

	1200	800	740	BVG02		45.3	0.096	3		
	1400	800	740	BVG03		49.6	0.104	3		
	1600	800	740	BVG04		53.5	0.113	3		
	1800	800	740	BVG05		57.9	0.120	3		

BIURKA KSZTAŁTOWE

	1600	1200	740	BVG10		58.2	0.135	3		
	1600	1200	740	BVG11		58.0	0.135	3		
	1800	1200	740	BVG17		65.5	0.145	3		
	1800	1200	740	BVG18		65.5	0.145	3		

LEGENDA:

 - WAGA NETTO - OBJĘTOŚĆ - ILOŚĆ PACZEK

WIDOK I RZUT OBIEKTU	WYMIARY [mm]			SYMBOL						UWAGI
	SZEROKOŚĆ	GŁĘBOKOŚĆ	WYSOKOŚĆ			kg	m3	szt		

AKCESORIA

	1200	107	120	SG12		0.0	0.000	0		do biurek pojedynczych o szerokości 1200 i 1400mm
	1600	107	120	SG16		0.0	0.000	0		do biurek pojedynczych o szerokości 1600 i 1800mm
	1200	463	120	SG22		0.0	0.000	0		do benchy o szerokości 1200 i 1400mm
	1600	463	120	SG26		2.0	0.099	1		do benchy o szerokości 1600 i 1800mm
	80	80	23	PK80		0.0	0.000	1		przełot kablowy 02-szary,08-czarny,67-biały
	275	120	140	M04		0.0	0.000	0		4x230V, 2xRJ45, 1xUSB
	275	120	25	M05		0.3	0.002	1		TOP ACCESS
	460	110	121	E64		0.0	0.000	0		kanal kablowy 09-aluminium
	580	162	123	S69		1.0	0.015	1		09 - aluminium

LEGENDA:

- WAGA NETTO

- OBJĘTOŚĆ

- ILOŚĆ PACZEK

WIDOK I RZUT OBIEKTU	WYMIARY [mm]			SYMBOL						UWAGI
	SZEROKOŚĆ	GLĘBOKOŚĆ	WYSOKOŚĆ			kg	m3	szt		

AKCESORIA

	140	140	750	S94		1.0	0.004	1		przewodzenie kabli (sprężyna) kolor 09-aluminium
	140	70	750	S81		1.1	0.008	1		przewodzenie kabli (kręgosłup) kolor 09-aluminium
	1000	70	35	S82		1.0	0.005	1		grzebień do mocowania kabli pod blatem, 09-aluminium
				AK3		0.2	0.000	1		rzepy do mocowania kabli, 02-szary (3 z wkrętami, 3 bez wkrętów)
				AK5		0.2	0.000	1		zaczep do prowadzenia kabla 5szt., 08-czarny
	212	460	617	S83		2.7	0.027	1		zawieszak do komputera, kolor: 09 - aluminium, 15 - biały połysk, 154 - antracyt
	220	470	148	S73		3.2	0.002	1		wózek do komputera, 26-aluminium satinato
	610	400	85	C01		0.5	0.010	1		półka pod klawiaturę do biurka na gł. 800mm, 02-szary

LEGENDA:

- WAGA NETTO

- OBJĘTOŚĆ

- ILOŚĆ PACZEK