

OPIS TECHNICZNY

Blat górny

plyta melaminowana + szkło LACOBEL
28+4mm (32mm)

Blat roboczy

plyta melaminowana
28mm

Oświetlenie LED

białe
Na całej długości lady.
**1 rok gwarancji
na oświetlenie LED**

Kostka

plyta melaminowana
18mm

Blat

plyta melaminowana
28mm

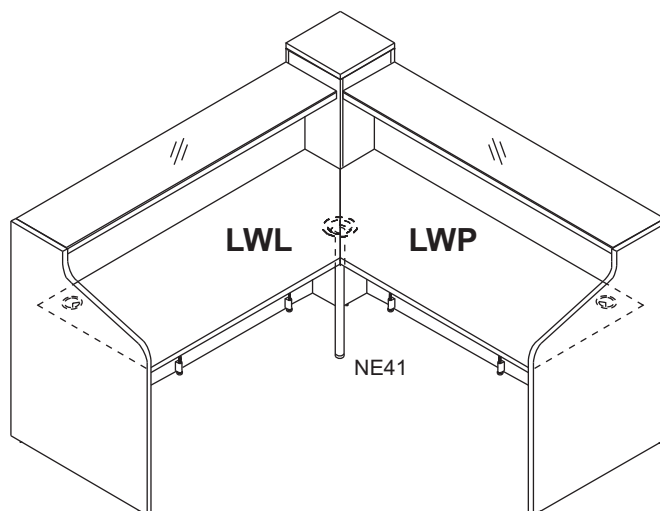
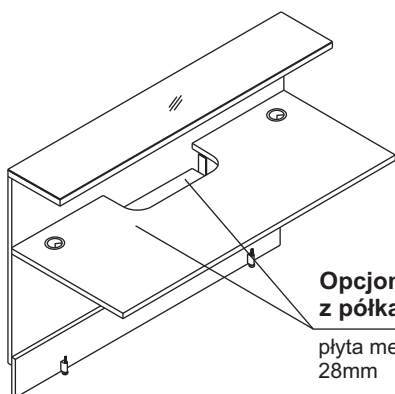
Listwy ozdobne

PVC
Kolor: 09-aluminium

Cokół

HPL aluminium
szczotkowane

Front
materiał: HPL



Po dodaniu litery „T” do symbolu elementu prostego np. LW13LT otrzymamy wycięcie w blacie oraz półkę pod monitor

Bok łączący lamy niskie i wysokie

plyta melaminowana
28mm

Przełot kablowy
ø 80mm

Panel boczny

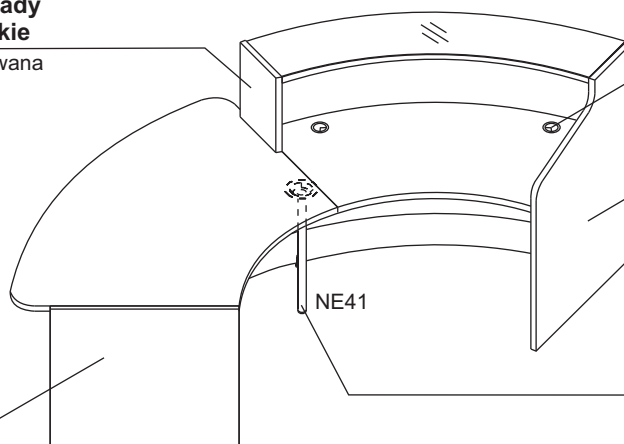
plyta melaminowana
28mm

Noga boczna

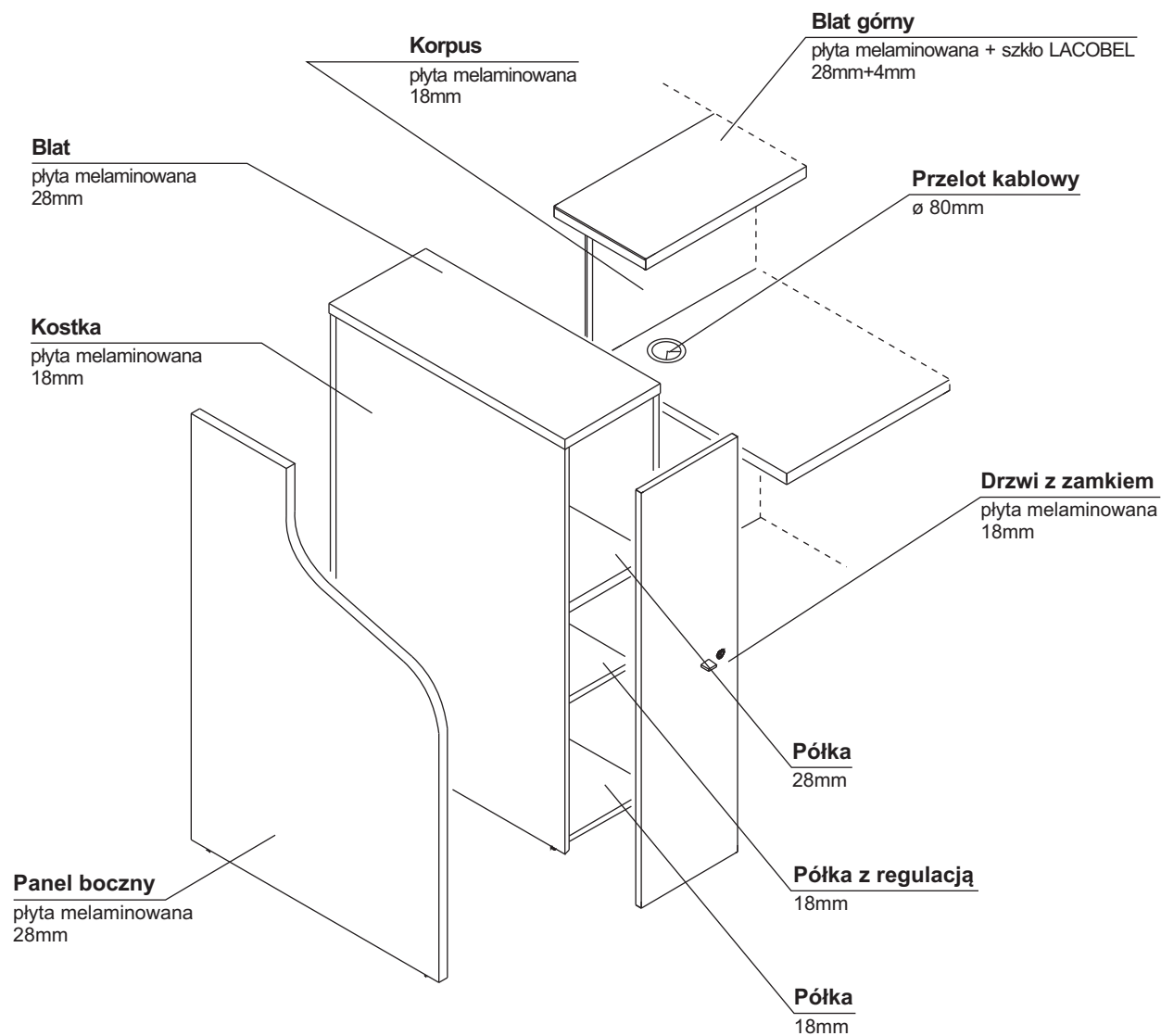
plyta melaminowana
28mm

Noga podpierająca do łączenia ład NE41
materiał: metal

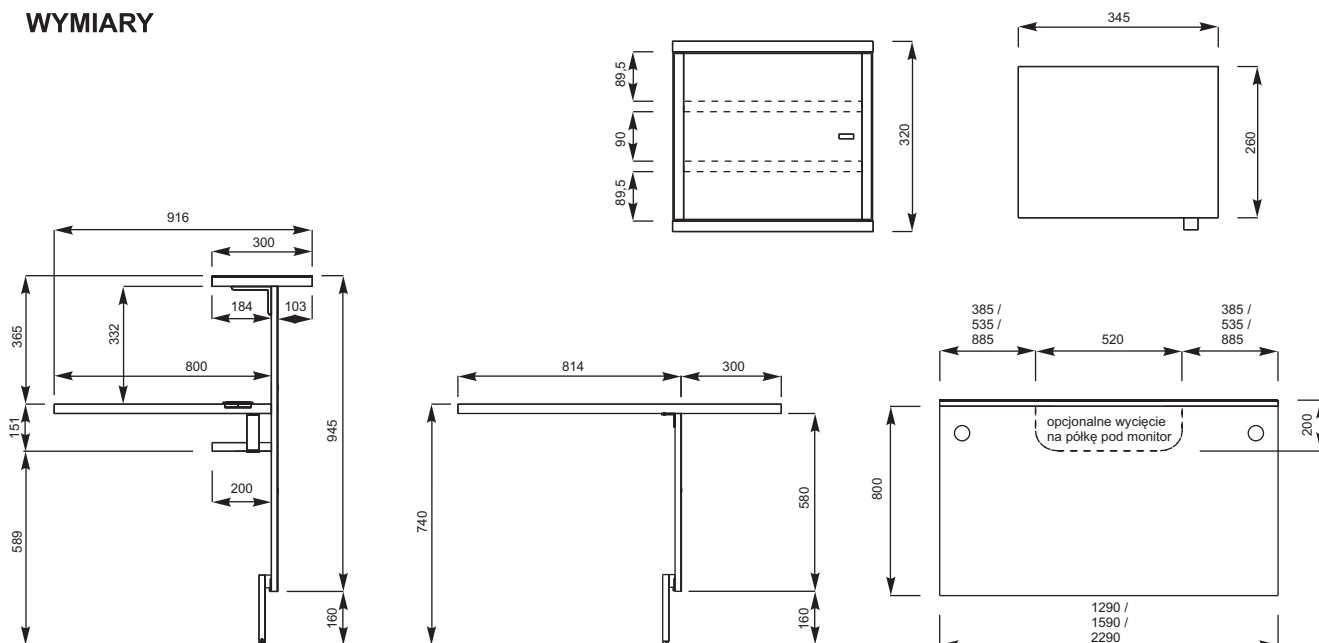
Kolor: aluminium
Noga NE41 wymagana do łączenia ład.



OPIS TECHNICZNY



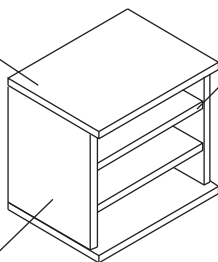
WYMIARY



REGAŁ/SZAFKA NA LADE RECEPCYJNA

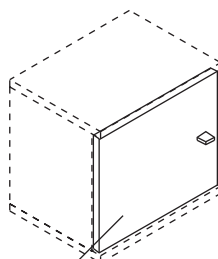
Wieniec górny

plyta melaminowana
12mm



Półka

plyta melaminowana
12mm

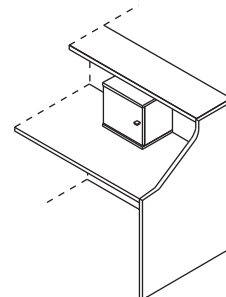


Korpus

plyta melaminowana
18mm

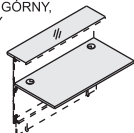
Drzwi

plyta melaminowana
18mm



KOLORYSTYKA

SZKLANY BLAT GÓRNY,
BLAT ROBOCZY



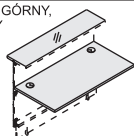
BLAT GÓRNY:
SZKŁO LACOBEL
BIAŁE

BLAT ROBOCZY:
67-BIAŁY PASTEL

UWAGA!
SZKŁO NA BLACIE GÓRNYM W POŁĄCZENIU Z ODPOWIEDNIM BLATEM ROBOCZYM:

SZKŁO LACOBEL, BIAŁE + 67-BIAŁY PASTEL

SZKLANY BLAT GÓRNY,
BLAT ROBOCZY



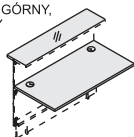
BLAT GÓRNY:
SZKŁO LACOBEL
DĄB KANADYJSKI

BLAT ROBOCZY:
31-DĄB KANADYJSKI

UWAGA!
SZKŁO NA BLACIE GÓRNYM W POŁĄCZENIU Z ODPOWIEDNIM BLATEM ROBOCZYM:

SZKŁO LACOBEL, DĄB KANADYJSKI + 31-DĄB KANADYJSKI

SZKLANY BLAT GÓRNY,
BLAT ROBOCZY



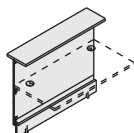
BLAT GÓRNY:
SZKŁO LACOBEL
KASZTAN

BLAT ROBOCZY:
34-KASZTAN

UWAGA!
SZKŁO NA BLACIE GÓRNYM W POŁĄCZENIU Z ODPOWIEDNIM BLATEM ROBOCZYM:

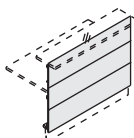
SZKŁO LACOBEL, KASZTAN + 34-KASZTAN

KORPUS



67-BIAŁY PASTEL

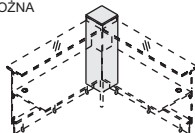
FRONT HPL



31-DĄB KANADYJSKI
34-KASZTAN
72-ZIELONY POŁYSK

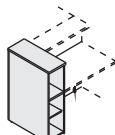
73-BIAŁY POŁYSK
74-POMARANCZOWY POŁYSK
82-CZERWONY POŁYSK

KOSTKA NAROŻNA
ZAMKNIĘTA



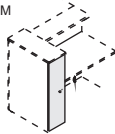
31-DĄB KANADYJSKI
34-KASZTAN
67-BIAŁY PASTEL

KOSTKA Z REGAŁEM



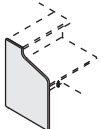
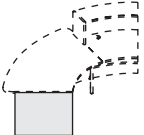
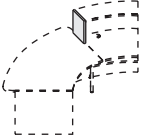

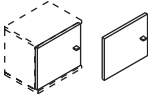
31-DĄB KANADYJSKI
34-KASZTAN
67-BIAŁY PASTEL

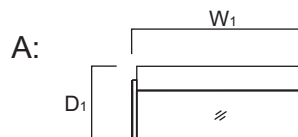
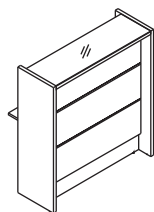
DRZWI UNIWERSALNE
DO KOSTKI Z REGAŁEM



31-DĄB KANADYJSKI
34-KASZTAN
67-BIAŁY PASTEL




KOLORYSTYKA

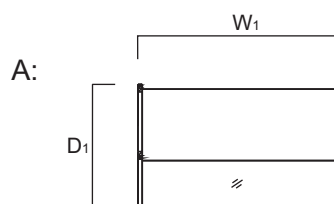
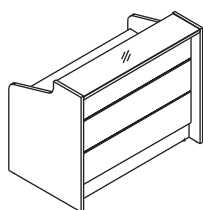
<p>PANEL BOCZNY LADY WYSOKIEJ</p> 	<p>31-DĄB KANADYJSKI 34-KASZTAN 67-BIAŁY PASTEL</p>
<p>PANEL BOCZNY LADY NISKIEJ</p> 	<p>31-DĄB KANADYJSKI 34-KASZTAN 67-BIAŁY PASTEL</p>
<p>PANEL BOCZNY DO ŁĄCZENIA LADY WYSOKIEJ I NISKIEJ</p> 	<p>31-DĄB KANADYJSKI 34-KASZTAN 67-BIAŁY PASTEL</p>
<p>REGAŁ</p> 	<p>31 – DĄB KANADYJSKI 34 – KASZTAN 67 – BIAŁY PASTEL</p>
<p>DRZWI DO REGAŁU</p> 	<p>31 – DĄB KANADYJSKI 34 – KASZTAN 67 – BIAŁY PASTEL</p>






Przełot kablowy 1x ø80mm, tylko po lewej stronie.

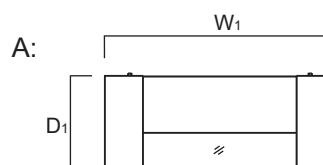
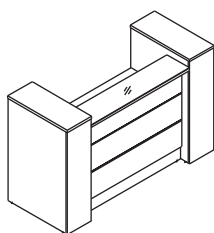
SET / ANORDNUNG / ARRANGEMENT

INDEX / SYMBOL	WYMIARY (mm)								UWAGI
	W ₁	W ₂	D ₁	D ₂	H	kg	m ³	szt	
-	W ₁	W ₂	D ₁	D ₂	H	kg	m ³	szt	
LWC96L	900	-	458	-	1105	40,7	0,168	4	






⁰⁹
¹³
¹⁶
²³
LWN 1 + LW₂₃L + LWN 2

INDEX / SYMBOL	WYMIARY (mm)								UWAGI
	W ₁	W ₂	D ₁	D ₂	H	kg	m ³	szt	
-	W ₁	W ₂	D ₁	D ₂	H	kg	m ³	szt	
LWC95L ⁰⁹	900	-	946	-	1105	69,9	0,223	5	
LWC75L ¹³	1346	-	946	-	1105	82,7	0,296	5	
LWC76L ¹⁶	1646	-	946	-	1105	93,3	0,343	5	
LWC77L ²³	2346	-	946	-	1105	119,5	0,482	6	



Uwaga: zawiera 2szt. LWD10

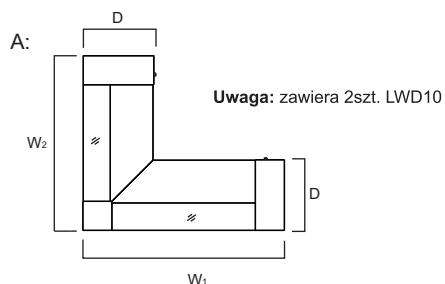
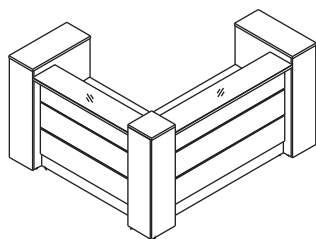
¹³
¹⁶
²³
LWD10+LWP10+LW₂₃L+LWL10+LWD10

INDEX / SYMBOL	WYMIARY (mm)								UWAGI
	W ₁	W ₂	D ₁	D ₂	H	kg	m ³	szt	
-	W ₁	W ₂	D ₁	D ₂	H	kg	m ³	szt	
LWC01L ¹³	1930	-	946	-	1200	132,6	1,024	7	
LWC02L ¹⁶	2230	-	946	-	1200	142,3	1,07	7	
LWC03L ²³	2930	-	946	-	1200	186,1	1,205	8	




UWAGA! Po dodaniu litery „T” do symbolu elementu prostego np. LW13LT otrzymamy wycięcie w blacie oraz półkę pod monitor

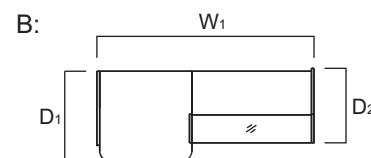
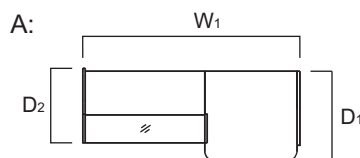
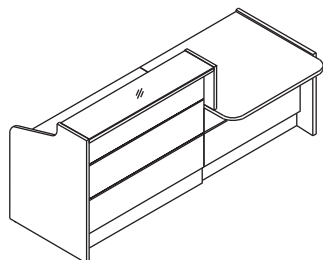
LEGENDA:

 - WAGA NETTO  - OBJĘTOŚĆ  - ILOŚĆ PACZEK






LWD10+LWP10+LWP¹³₁₆L+LW10+NE41+LWL¹³₁₆L+LWL10+LWD10

INDEX / SYMBOL	WYMIARY (mm)								UWAGI
	W ₁	W ₂	D ₁	D ₂	H	kg	m ³	szt	
-									
¹³ LWC10L ¹³	1930	1930	946	-	1200	218,8	0,904	12	
¹³ LWC11L ¹⁶	1930	2230	946	-	1200	217,6	1,459	12	
¹³ LWC12L ²³	1930	2930	946	-	1200	241,6	1,016	13	
¹⁶ LWC13L ¹³	2230	1930	946	-	1200	210,3	1,459	12	
¹⁶ LWC14L ¹⁶	2230	2230	946	-	1200	248	0,984	12	
¹⁶ LWC15L ²³	2230	2930	946	-	1200	274,6	1,126	13	
²³ LWC16L ¹³	2930	1930	946	-	1200	234,4	1,592	13	
²³ LWC17L ¹⁶	2930	2230	946	-	1200	244,5	1,639	13	
²³ LWC18L ²³	2930	2930	946	-	1200	301,2	1,266	14	



A: LWN1+LW¹³₂₃L+NE41+LWN4+LWU11L+LWN6

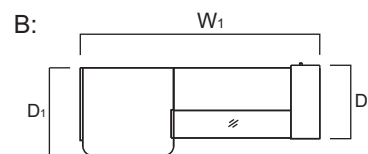
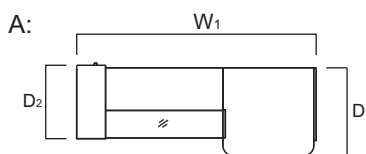
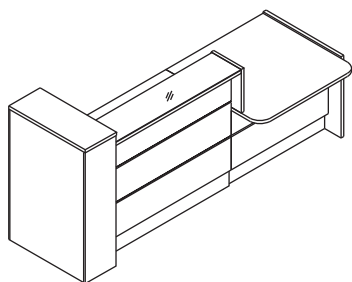
B: LWN5+LWU11L+NE41+LWN3+LW¹³₂₃L+LWN2

INDEX / SYMBOL		WYMIARY (mm)								UWAGI
A	B	W ₁	W ₂	D ₁	D ₂	H	kg	m ³	szt	
¹³ LWC19L ¹³	¹³ LWC20L ¹³	2346	-	1114	946	1105	105,4	0,404	9	
¹⁶ LWC21L ¹⁶	¹⁶ LWC22L ¹⁶	2646	-	1114	946	1105	121,5	0,478	9	
²³ LWC23L ²³	²³ LWC24L ²³	3346	-	1114	946	1105	134,9	0,585	10	

UWAGA! Po dodaniu litery „T” do symbolu elementu prostego np. LW13LT otrzymamy wycięcie w blacie oraz półkę pod monitor

LEGENDA:




 - WAGA NETTO  - OBJĘTOŚĆ  - ILOŚĆ PACZEK

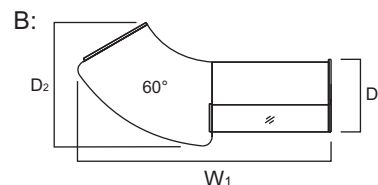
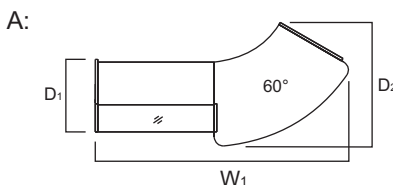
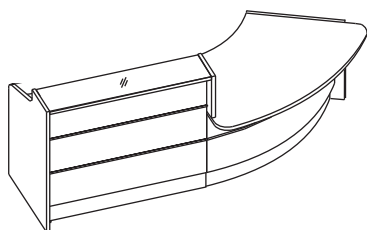


Uwaga: zawiera 1szt. LWD10

A: LWD10+LWP10+LW23L+NE41+LWN4+LWU11L+LWN6




B: LWN5+LWU11L+NE41+LWN3+LW23L+LWL10+LWD10

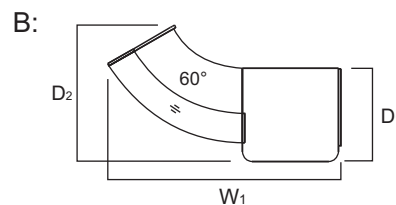
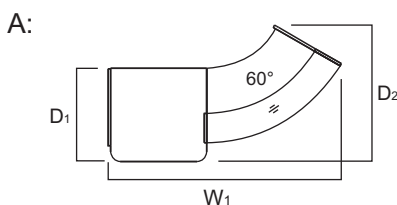
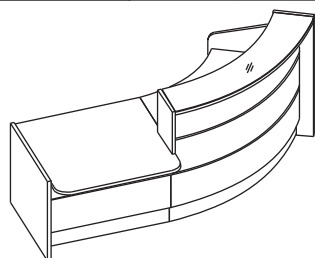
INDEX / SYMBOL		WYMIARY (mm)								UWAGI
A	B	W ₁	W ₂	D ₁	D ₂	H	kg	m ³	szt	
LWC41L ¹³	LWC42L ¹³	2638	-	1114	946	1200	130,5	0,777	10	
LWC43L ¹⁶	LWC44L ¹⁶	2938	-	1114	946	1200	141	0,828	10	
LWC45L ²³	LWC46L ²³	3638	-	1114	946	1200	186,7	0,718	11	



A: LWN1+LW23L+NE41+LWN4+LWC66L+LWN6




B: LWN5+LWC66L+NE41+LWN3+LW23L+LWN2

INDEX / SYMBOL		WYMIARY (mm)								UWAGI
A	B	W ₁	W ₂	D ₁	D ₂	H	kg	m ³	szt	
LWC88L ¹³	LWC89L ¹³	2834	-	946	1476	1105	141,2	0,177	9	
LWC91L ¹⁶	LWC92L ¹⁶	3134	-	946	1476	1105	154,8	0,801	9	
LWC93L ²³	LWC94L ²³	3834	-	946	1476	1105	181,1	0,941	10	



A: LWN5+LWU11L+NE41+LWN3+LWC64L+LWN2

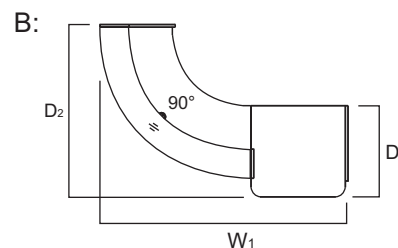
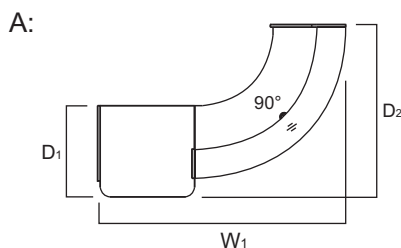
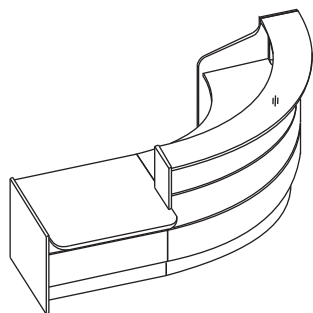
B: LWN1+LWC64L+NE41+LWN4+LWU11L+LWN6

INDEX / SYMBOL		WYMIARY (mm)								UWAGI
A	B	W ₁	W ₂	D ₁	D ₂	H	kg	m ³	szt	
LWC84L	LWC85L	2427	-	1114	1495	1105	181,1	0,941	10	




UWAGA! Po dodaniu litery „T” do symbolu elementu prostego np. LW13LT otrzymamy wycięcie w blacie oraz półkę pod monitor

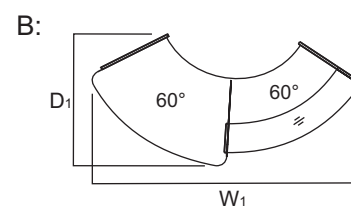
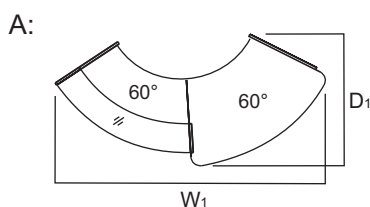
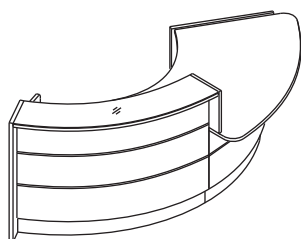
LEGENDA:

 - WAGA NETTO  - OBJĘTOŚĆ  - ILOŚĆ PACZEK






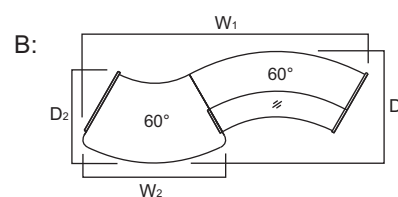
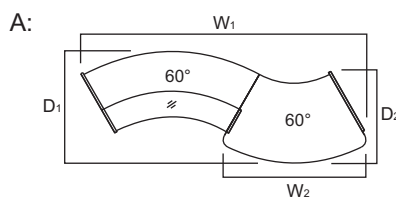
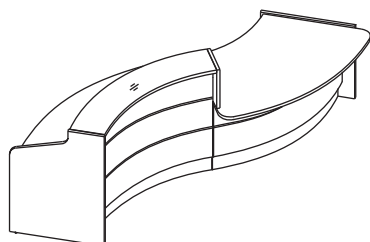
A: LWN5+LWU11L+NE41+LWN3+LWC90L+LWN2
 B: LWN1+LWC90L+NE41+LWN4+LWU11L+LWN6

INDEX / SYMBOL		WYMIARY (mm)								UWAGI
A	B	W ₁	W ₂	D ₁	D ₂	H	kg	m ³	szt	
LWC86L	LWC87L	2629	-	1114	1826	1105	131,1	1,607	9	






A: LWN1+LWC64L+NE41+LWN4+LWC66L+LWN6
 B: LWN5+LWC66L+NE41+LWN3+LWC64L+LWN2

INDEX / SYMBOL		WYMIARY (mm)								UWAGI
A	B	W ₁	W ₂	D ₁	D ₂	H	kg	m ³	szt	
LWC30L	LWC31L	2916	-	1491	-	1105	163,3	1,184	9	



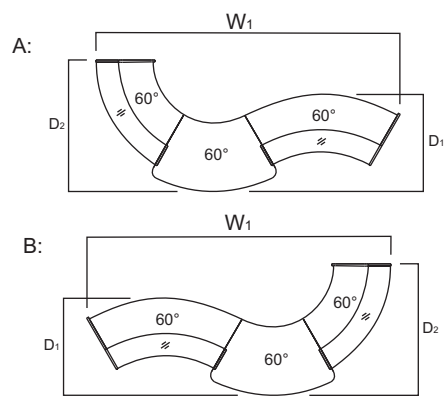
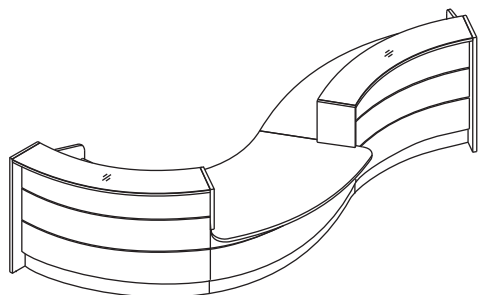
A: LWN1+LWC62L+NE41+LWN4+LWC66L+LWN6
 B: LWN5+LWC66L+NE41+LWN3+LWC62L+LWN2

INDEX / SYMBOL		WYMIARY (mm)								UWAGI
A	B	W ₁	W ₂	D ₁	D ₂	H	kg	m ³	szt	
LWC32L	LWC33L	3583	1720	1501	1218	1105	169,6	1,201	9	




UWAGA! Po dodaniu litery „T” do symbolu elementu prostego np. LW13LT otrzymamy wycięcie w blacie oraz półkę pod monitor

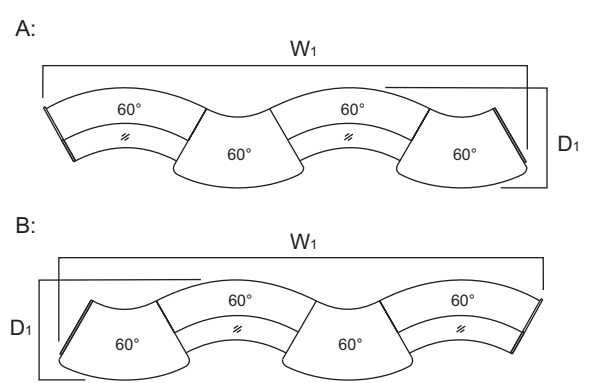
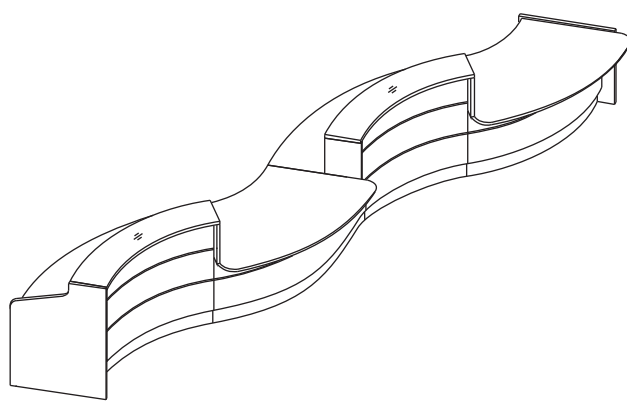
LEGENDA:

 - WAGA NETTO  - OBJĘTOŚĆ  - ILOŚĆ PACZEK






A: LWN1+LWC64L+NE41+LWN4+LWC66L+NE41+LWN3+LWC62L+LWN2
 B: LWN1+LWC62L+NE41+LWN4+LWC66L+NE41+LWN3+LWC64L+LWN2

INDEX / SYMBOL		WYMIARY (mm)								UWAGI
A	B	W_1	W_2	D_1	D_2	H	kg	m^3	szt	
LWC34L	LWC35L	4197	-	1501	1824	1105	193,4	1,9	14	



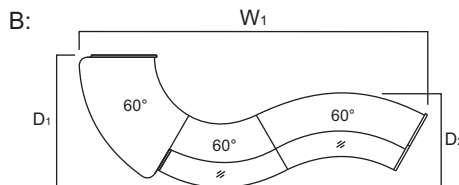
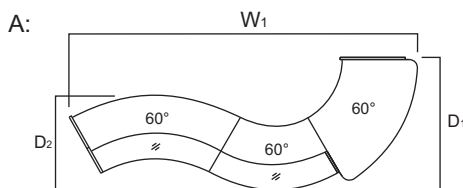
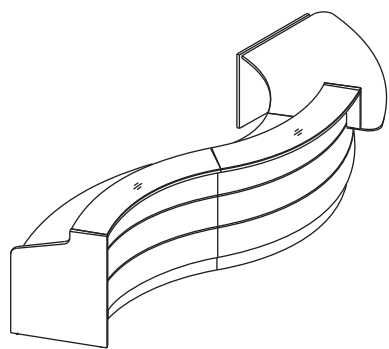
A: LWN1+LWC62L+NE41+LWN4+LWC66L+NE41+LWN3+LWC62L+NE41+LWN4+LWC66L+LWN6
 B: LWN5+LWC66L+NE41+LWN3+LWC62L+NE41+LWN4+LWC66L+NE41+LWN3+LWC62L+LWN2

INDEX / SYMBOL		WYMIARY (mm)								UWAGI
A	B	W_1	W_2	D_1	D_2	H	kg	m^3	szt	
LWC36L	LWC37L	6357	-	1501	-	1105	240,5	2,369	18	

UWAGA! Po dodaniu litery „T” do symbolu elementu prostego np. LW13LT otrzymamy wycięcie w blacie oraz półkę pod monitor




LEGENDA:

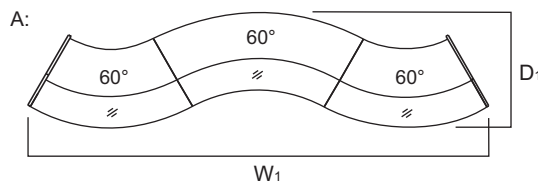
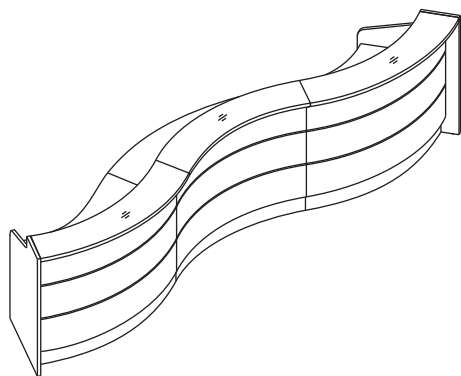
-  - WAGA NETTO
-  - OBJĘTOŚĆ
-  - ILOŚĆ PACZEK






A: LWN1+LWC62L+NE41+LWC64L+NE41+
+LWN4+LWC66L+LWN6

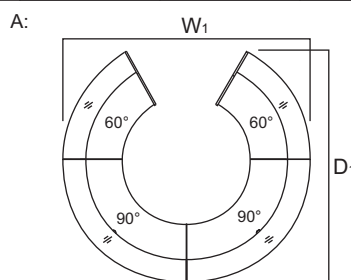
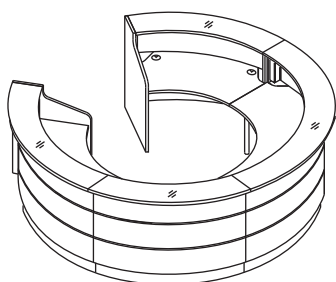
B: LWN5+LWC66L+NE41+LWN3+LWC64L+NE41+LWC62L+LWN2

INDEX / SYMBOL		WYMIARY (mm)								UWAGI
A	B	W ₁	W ₂	D ₁	D ₂	H	kg	m ³	szt	
LWC38L	LWC39L	4390	-	1629	1306	1105	186,1	1,886	13	






LWN1+LWC64L+NE41+LWC62L+NE41+LWC64L+LWN2

INDEX / SYMBOL		WYMIARY (mm)								UWAGI
-	-	W ₁	W ₂	D ₁	D ₂	H	kg	m ³	szt	
LWC50L	-	4548	-	1306	-	1105	274,3	2,139	13	



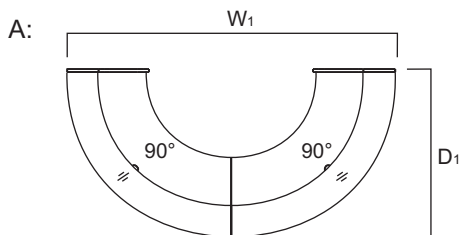
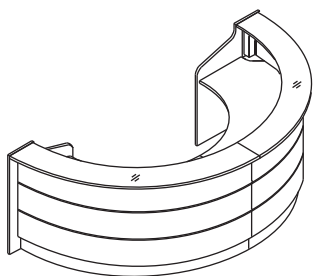
LWN1+LWC64L+NE41+LWC90L+NE41+LWC90L+NE41+LWC64L+LWN2

INDEX / SYMBOL		WYMIARY (mm)								UWAGI
-	-	W ₁	W ₂	D ₁	D ₂	H	kg	m ³	szt	
LWC51L	-	3202	-	3001	-	1105	395,4	0,314	14	




UWAGA! Po dodaniu litery „T” do symbolu elementu prostego np. LW13LT otrzymamy wycięcie w blacie oraz półkę pod monitor

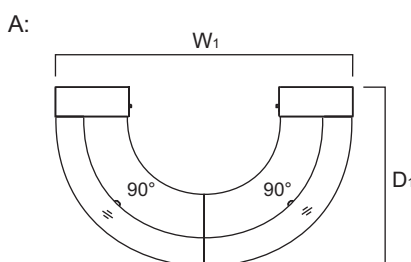
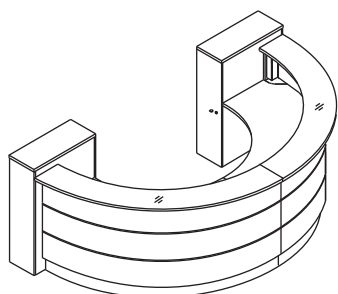
LEGENDA:

 - WAGA NETTO  - OBJĘTOŚĆ  - ILOŚĆ PACZEK






LWN1+LWC90L+NE41+LWC90L+LWN2

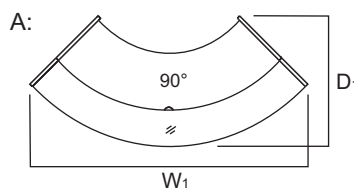
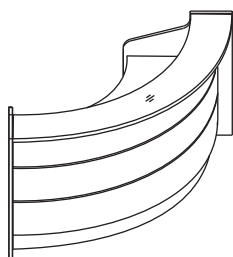
INDEX / SYMBOL	WYMIARY (mm)								UWAGI
	W ₁	W ₂	D ₁	D ₂	H	kg	m ³	szt	
-	W ₁	W ₂	D ₁	D ₂	H	kg	m ³	szt	
LWC52L	3200	-	1629	-	1105	183,4	2,915	9	






Uwaga: zawiera 2szt. LWD10

LWD10+LWP10+LWC90L+NE41+LWC90L+LWL10+LWD10

INDEX / SYMBOL	WYMIARY (mm)								UWAGI
	W ₁	W ₂	D ₁	D ₂	H	kg	m ³	szt	
-	W ₁	W ₂	D ₁	D ₂	H	kg	m ³	szt	
LWC61L	3214	-	1919	-	1200	346	3,125	11	



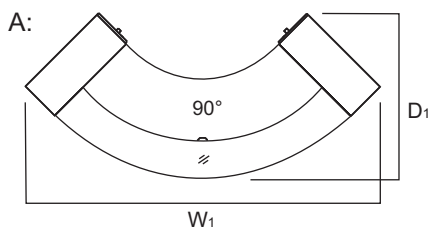
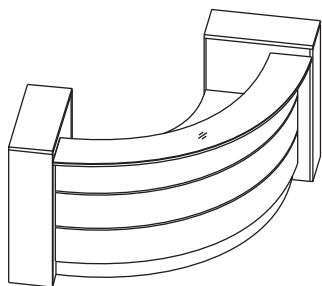
LWN1+LWC90L+LWN2

INDEX / SYMBOL	WYMIARY (mm)								UWAGI
	W ₁	W ₂	D ₁	D ₂	H	kg	m ³	szt	
-	W ₁	W ₂	D ₁	D ₂	H	kg	m ³	szt	
LWC53L	2302	-	1158	-	1105	112	1,49	5	

UWAGA! Po dodaniu litery „T” do symbolu elementu prostego np. LW13LT otrzymamy wycięcie w blacie oraz półkę pod monitor




LEGENDA:

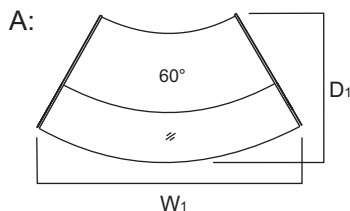
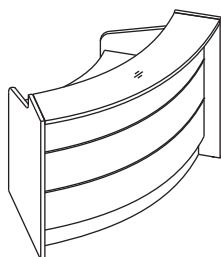
 - WAGA NETTO  - OBJĘTOŚĆ  - ILOŚĆ PACZEK






Uwaga: zawiera 2szt. LWD10

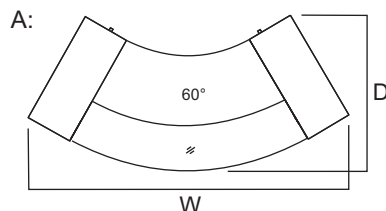
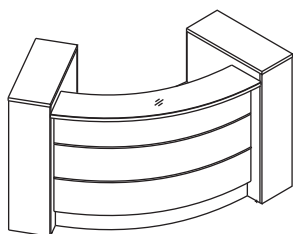
LWD10+LWP10+LWC90L+LWL10+LWD10

INDEX / SYMBOL	WYMIARY (mm)								UWAGI
	W ₁	W ₂	D ₁	D ₂	H	kg	m ³	szt	
LWC73L	2722	-	1358	-	1200	163	2,22	7	






LWN1+LWC64L+LWN2

INDEX / SYMBOL	WYMIARY (mm)								UWAGI
	W ₁	W ₂	D ₁	D ₂	H	kg	m ³	szt	
LWC54L	1648	-	1049	-	1105	91,8	0,744	5	




Uwaga: zawiera 2szt. LWD10

LWD10+LWP10+LWC64L+LWL10+LWD10

INDEX / SYMBOL	WYMIARY (mm)								UWAGI
	W ₁	W ₂	D ₁	D ₂	H	kg	m ³	szt	
LWC74L	2158	-	1188	-	1200	140,7	1,479	7	

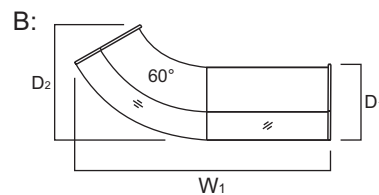
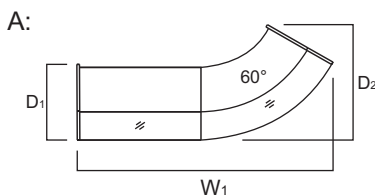
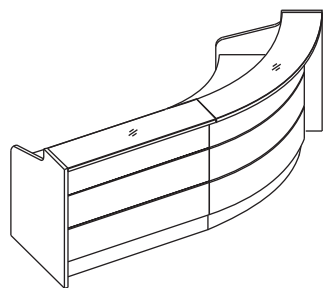
UWAGA! Po dodaniu litery „T” do symbolu elementu prostego np. LW13LT otrzymamy wycięcie w blacie oraz półkę pod monitor

LEGENDA:

 - WAGA NETTO




 - OBJĘTOŚĆ

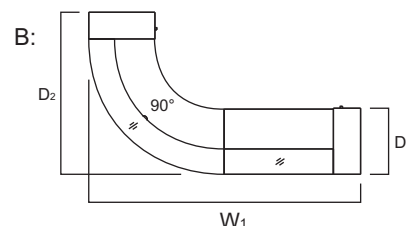
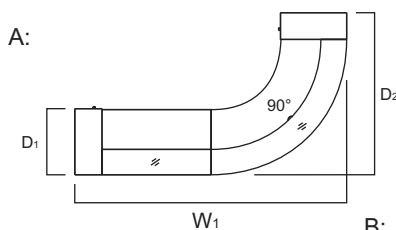
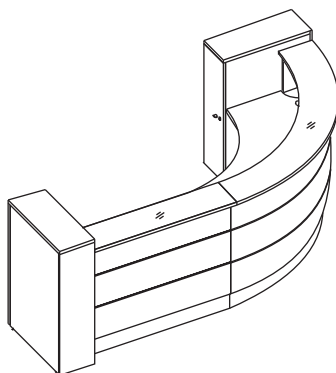
 - ILOŚĆ PACZEK



A: $LWN1 + LW_{2\frac{13}{16}L} + NE41 + LWC64L + LWN2$

B: $LWN1 + LWC64L + NE41 + LW_{2\frac{13}{16}L} + LWN2$




INDEX / SYMBOL		WYMIARY (mm)								UWAGI
A	B	W ₁	W ₂	D ₁	D ₂	H	kg	m ³	szt	
LWC78L ¹³	LWC79L ¹³	2718	-	946	1298	1105	152,9	0,158	9	
LWC80L ¹⁶	LWC81L ¹⁶	3018	-	946	1298	1105	163,7	0,17	9	
LWC82L ²³	LWC83L ²³	3718	-	946	1298	1105	198,3	1,17	10	



A: $LWD10 + LWP10 + LW_{2\frac{13}{16}L} + NE41 + LWC90L + LWL10 + LWD10$


B: $LWD10 + LWP10 + LWC90L + NE41 + LW_{2\frac{13}{16}L} + LWL10 + LWD10$

Uwaga: zawiera 2szt. LWD10

INDEX / SYMBOL		WYMIARY (mm)								UWAGI
A	B	W ₁	W ₂	D ₁	D ₂	H	kg	m ³	szt	
LWC55L ¹³	LWC56L ¹³	3215	-	946	1925	1200	229	2,458	11	
LWC57L ¹⁶	LWC58L ¹⁶	3515	-	946	1925	1200	239,7	1,986	11	
LWC59L ²³	LWC60L ²³	4215	-	946	1925	1200	282,1	0,398	12	

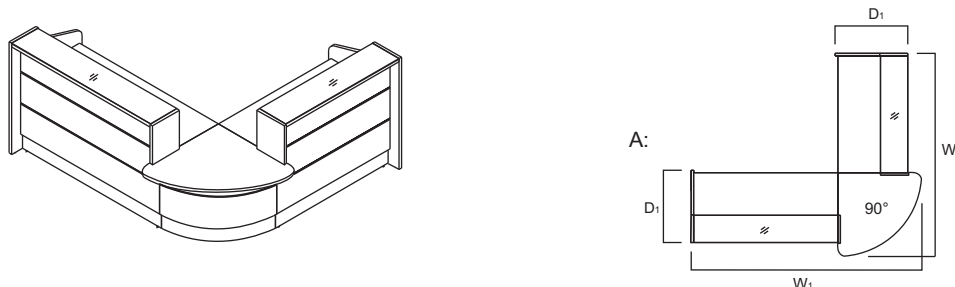
UWAGA! Po dodaniu litery „T” do symbolu elementu prostego np. LW13LT otrzymamy wycięcie w blacie oraz półkę pod monitor

LEGENDA:




 - WAGA NETTO

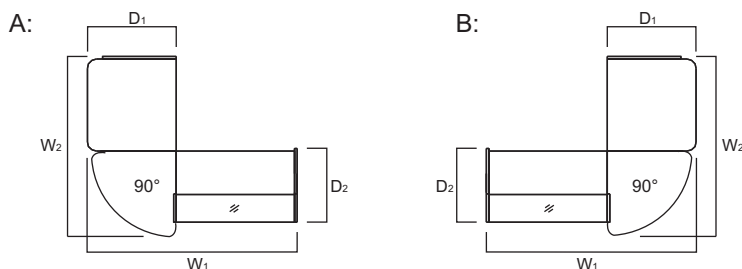
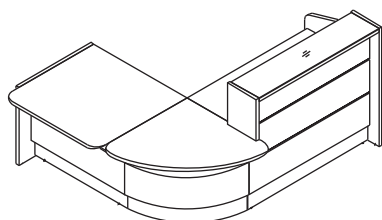
 - OBJĘTOŚĆ

 - ILOŚĆ PACZEK






LWN1 + LW^{1 3}_{2 3}L + NE41 + LWN4 + LWC68L + NE41 + LWN3 + LW^{1 3}_{2 3}L + LWN2

INDEX / SYMBOL	WYMIARY (mm)								UWAGI
	W ₁	W ₂	D ₁	D ₂	H				
-									
^{1 3} LWC101L ^{1 3}	2427	2427	946	-	1105	189,4	0,822	14	
^{1 3} LWC102L ^{1 6}	2427	2727	946	-	1105	200,2	0,868	14	
^{1 3} LWC103L ^{2 3}	2427	3427	946	-	1105	226,7	1,008	15	
^{1 6} LWC104L ^{1 3}	2727	2427	946	-	1105	200,2	0,868	14	
^{1 6} LWC105L ^{1 6}	2727	2727	946	-	1105	211	0,914	14	
^{1 6} LWC106L ^{2 3}	2727	3427	946	-	1105	237,5	1,054	15	
^{2 3} LWC107L ^{1 3}	3427	2427	946	-	1105	226,7	1,008	15	
^{2 3} LWC108L ^{1 6}	3427	2727	946	-	1105	237,5	1,054	15	
^{2 3} LWC109L ^{2 3}	3427	3427	946	-	1105	264	1,194	16	



A: LWN5 + LWU^{1 3}_{1 1}L + NE41 + LWC68L + NE41 + LWN3 + LW^{1 3}_{2 3}L + LWN2

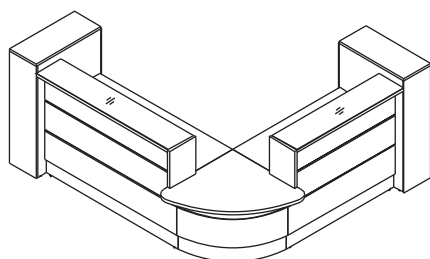
B: LWN1 + LW^{1 3}_{2 3}L + NE41 + LWN4 + LWC68L + NE41 + LWN1^{1 1}L + LWN6

INDEX / SYMBOL		WYMIARY (mm)								UWAGI
A	B	W ₁	W ₂	D ₁	D ₂	H				
^{1 3} LWC110L ^{1 3}	^{1 3} LWC111L ^{1 3}	2432	2136	1114	946	1105	163,5	0,707	12	
^{1 6} LWC112L ^{1 6}	^{1 6} LWC113L ^{1 6}	2732	2136	1114	946	1105	174,3	0,753	12	
^{2 3} LWC114L ^{2 3}	^{2 3} LWC115L ^{2 3}	3432	2136	1114	946	1105	200,8	0,893	13	

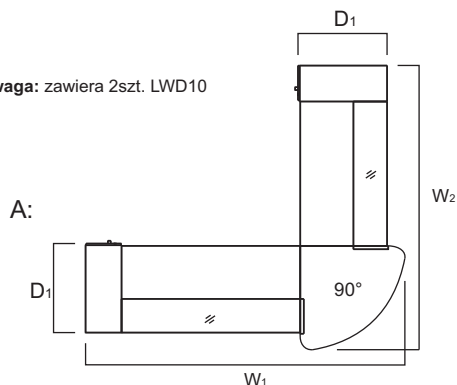
UWAGA! Po dodaniu litery „T” do symbolu elementu prostego np. LW13LT otrzymamy wycięcie w blacie oraz półkę pod monitor

LEGENDA:

 - WAGA NETTO  - OBJĘTOŚĆ  - ILOŚĆ PACZEK

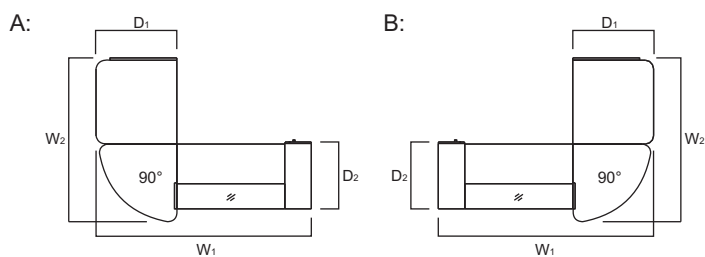
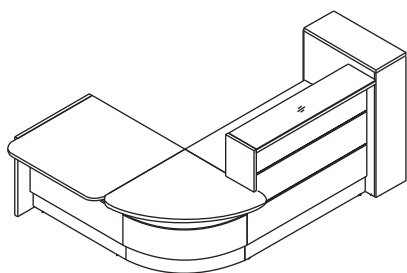


Uwaga: zawiera 2szt. LWD10



LWD10+LWP10+LW¹³₂₃L+NE41+LWN4+LWC68L+NE41+LWN3+LW¹³₂₃L+LWL10+LWD10

INDEX / SYMBOL	WYMIARY (mm)					kg	m ³	szt	UWAGI
	W ₁	W ₂	D ₁	D ₂	H				
¹³ LWC116L ¹³	2717	2717	946	-	1200	258,1	0,994	16	
¹³ LWC117L ¹⁶	2717	3017	946	-	1200	268,9	1,049	16	
¹³ LWC118L ²³	2717	3717	946	-	1200	295,4	1,208	17	
¹⁶ LWC119L ¹³	3017	2717	946	-	1200	268,9	1,049	16	
¹⁶ LWC120L ¹⁶	3017	3017	946	-	1200	279,7	1,068	16	
¹⁶ LWC121L ²³	3017	3717	946	-	1200	306,2	1,254	17	
²³ LWC122L ¹³	3717	2717	946	-	1200	295,4	1,208	17	
²³ LWC123L ¹⁶	3717	3017	946	-	1200	306,2	1,254	17	
²³ LWC124L ²³	3717	3717	946	-	1200	332,7	1,328	18	



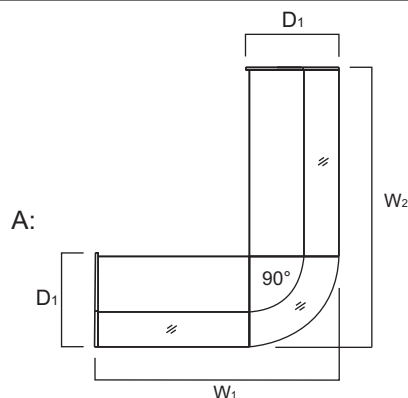
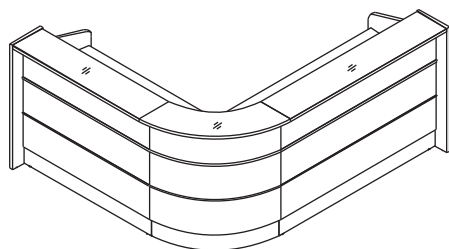
A: LWN5+LWU11L+NE41+LWC68L+NE41+LWN3+LW¹³₂₃L+LWL10+LWD10
 B: LWD10+LWP10+LW¹³₂₃L+NE41+LWN4+LWC68L+NE41+LWU11L+LWN6

INDEX / SYMBOL		WYMIARY (mm)					kg	m ³	szt	UWAGI
A	B	W ₁	W ₂	D ₁	D ₂	H				
¹³ LWC125L ¹³	¹³ LWC126L ¹³	2722	2136	1114	946	1200	198,9	0,807	13	
¹⁶ LWC127L ¹⁶	¹⁶ LWC128L ¹⁶	3022	2136	1114	946	1200	208,7	0,853	13	
²³ LWC129L ²³	²³ LWC130L ²³	3722	2136	1114	946	1200	235,2	0,993	14	




UWAGA! Po dodaniu litery „T” do symbolu elementu prostego np. LW13LT otrzymamy wycięcie w blacie oraz półkę pod monitor

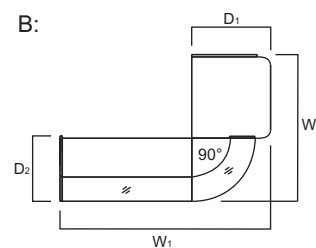
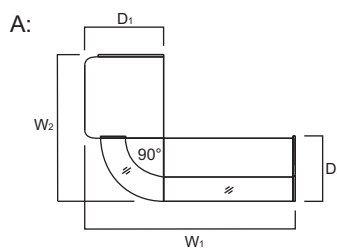
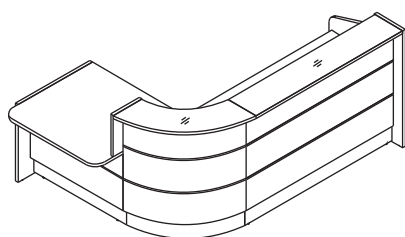
LEGENDA:

 - WAGA NETTO  - OBJĘTOŚĆ  - ILOŚĆ PACZEK






$$LWN1 + LW_{2\frac{13}{16}}L + NE41 + LWC70L + NE41 + LW_{2\frac{13}{16}}L + LWN2$$

INDEX / SYMBOL	WYMIARY (mm)								UWAGI
	W ₁	W ₂	D ₁	D ₂	H	kg	m ³	szt	
¹³ LWC131L ¹³	2235	2235	946	-	1105	193,2	0,911	13	
¹³ LWC132L ¹⁶	2235	2535	946	-	1105	194,8	0,956	13	
¹³ LWC133L ²³	2235	3235	946	-	1105	192,1	1,052	14	
¹⁶ LWC134L ¹³	2535	2235	946	-	1105	204	0,957	13	
¹⁶ LWC135L ¹⁶	2535	2535	946	-	1105	214,8	1,003	13	
¹⁶ LWC136L ²³	2535	3235	946	-	1105	241,3	1,143	14	
²³ LWC137L ¹³	3235	2235	946	-	1105	230,5	1,097	14	
²³ LWC138L ¹⁶	3235	2535	946	-	1105	241,3	1,143	14	
²³ LWC139L ²³	3235	3235	946	-	1105	267,8	1,283	15	



$$A: LWN5 + LWU11L + NE41 + LWN3 + LWN70L + NE41 + LW_{2\frac{13}{16}}L + LWN2$$

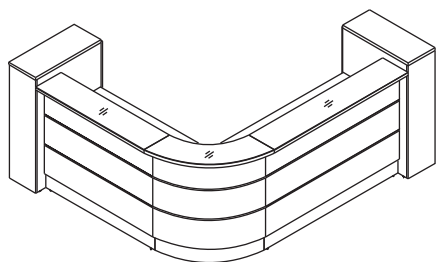
$$B: LWN1 + LW_{2\frac{13}{16}}L + NE41 + LWC70L + NE41 + LWN4 + LWU11L + LWN6$$

INDEX / SYMBOL		WYMIARY (mm)								UWAGI
A	B	W ₁	W ₂	D ₁	D ₂	H	kg	m ³	szt	
¹³ LWC140L	¹³ LWC141L	2432	1945	1114	946	1105	171,5	0,808	13	
¹⁶ LWC142L	¹⁶ LWC143L	2732	1945	1114	946	1105	182,3	0,854	13	
²³ LWC144L	²³ LWC145L	3432	1945	1114	946	1105	208,8	0,994	14	

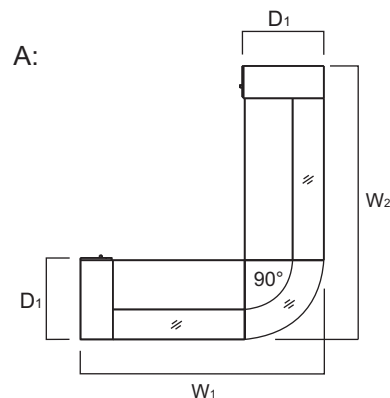
UWAGA! Po dodaniu litery „T” do symbolu elementu prostego np. LW13LT otrzymamy wycięcie w blacie oraz półkę pod monitor

LEGENDA:

 - WAGA NETTO  - OBJĘTOŚĆ  - ILOŚĆ PACZEK

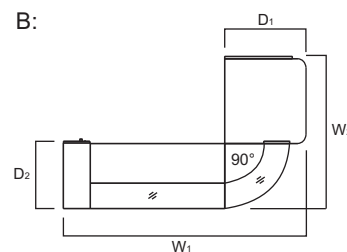
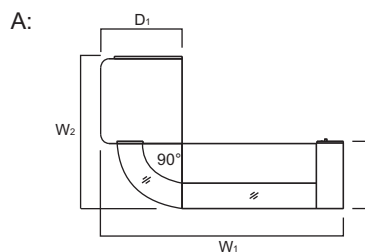
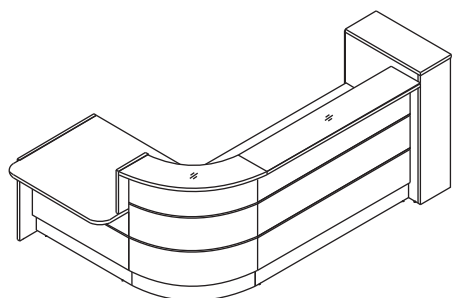


Uwaga: zawiera 2szt. LWD10



LWD10+LWP10+LW¹³₂₃L+NE41+LWC70L+NE41+LW¹³₂₃L+LWL10+LWD10

INDEX / SYMBOL	WYMIARY (mm)					kg	m ³	szt	UWAGI
	W ₁	W ₂	D ₁	D ₂	H				
¹³ LWC146L ¹³	2525	2525	946	-	1200	261,9	1,111	15	
¹³ LWC147L ¹⁶	2525	2827	946	-	1200	272,7	1,157	15	
¹³ LWC148L ²³	2525	3527	946	-	1200	297,9	1,28	16	
¹⁶ LWC149L ¹³	2827	2525	946	-	1200	272,7	1,157	15	
¹⁶ LWC150L ¹⁶	2827	2827	946	-	1200	283,5	1,203	15	
¹⁶ LWC151L ²³	2827	3527	946	-	1200	310	1,343	16	
²³ LWC152L ¹³	3527	2525	946	-	1200	297,9	1,28	16	
²³ LWC153L ¹⁶	3527	2827	946	-	1200	310	1,343	16	
²³ LWC154L ²³	3527	3527	946	-	1200	336,5	1,483	17	



A: LWN5+LWU11L+NE41+LWN3+LWC70L+NE41+LW¹³₂₃L+LWL10+LWD10
 B: LWD10+LWP10+LW¹³₂₃L+NE41+LWC70L+NE41+LWN4+LWU11L+LWN6




Uwaga: zawiera 1szt. LWD10

INDEX / SYMBOL		WYMIARY (mm)					kg	m ³	szt	UWAGI
A	B	W ₁	W ₂	D ₁	D ₂	H				
¹³ LWC155L ¹³	¹³ LWC156L ¹³	2722	1951	1114	946	1200	205,9	0,908	14	
¹⁶ LWC157L ¹⁶	¹⁶ LWC158L ¹⁶	3022	1951	1114	946	1200	216,7	0,954	14	
²³ LWC159L ²³	²³ LWC160L ²³	3722	1951	1114	946	1200	243,2	1,094	15	

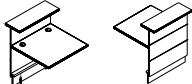
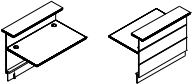
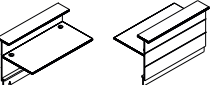
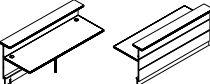
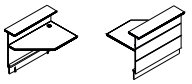
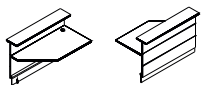
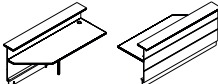
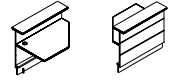
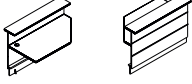
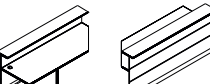
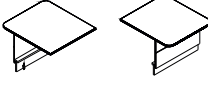
UWAGA! Po dodaniu litery „T” do symbolu elementu prostego np. LW13LT otrzymamy wycięcie w blacie oraz półkę pod monitor


LEGENDA:

 - WAGA NETTO  - OBJĘTOŚĆ  - ILOŚĆ PACZEK

WIDOK OBIEKTU	WYMIARY (mm)			SYMBOL				UWAGI
	SZEROKOŚĆ	GLĘBOKOŚĆ	WYSOKOŚĆ		kg	m ³	szt	




ELEMENTY SKŁADOWE PROSTE

	844	917	1105	LW09L	32,9	0,146	2	
	1290	917	1105	LW13L	49,2	0,22	3	
	1590	917	1105	LW16L	59,8	0,268	3	
	2290	917	1105	LW23L	86	0,407	4	
	1290	917	1105	LWP13L	48,2	0,22	3	
	1590	917	1105	LWP16L	59,3	0,268	3	
	2290	917	1105	LWP23L	85,5	0,407	4	
	1290	917	1105	LWL13L	48,2	0,22	3	
	1590	917	1105	LWL16L	59,3	0,268	3	
	2290	917	1105	LWL23L	85,5	0,407	4	
	1000	1114	740	LWU11L	29,6	0,121	2	

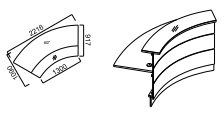
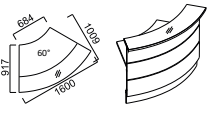
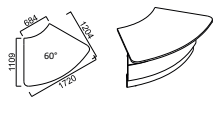
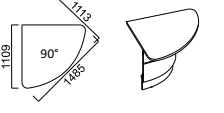
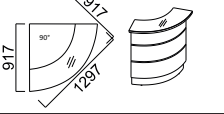
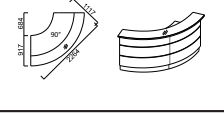

LEGENDA:
 - WAGA NETTO

 - OBJĘTOŚĆ

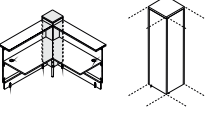
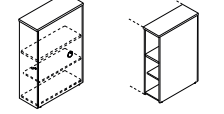
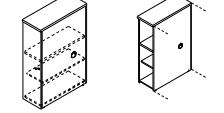
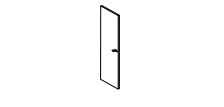
 - ILOŚĆ PACZEK


WIDOK OBIEKTU	WYMIARY (mm)			SYMBOL				UWAGI
	SZEROKOŚĆ	GŁĘBOKOŚĆ	WYSOKOŚĆ		kg	m ³	szt	

ELEMENTY PROSTE ŁUKOWE

	2216	917	1105	LWC62L	66,5	0,692	3	
	1600	917	1105	LWC64L	58,4	0,669	3	
	1720	1109	740	LWC66L	49,4	0,444	2	
	1485	1109	740	LWC68L	31,7	0,258	2	
	1297	917	1105	LWC70L	39,2	0,358	3	
	2264	917	1105	LWC90L	78,6	1,415	3	
	1220	917	1105	LWC63L	39,3	0,702	3	




ELEMENTY SKŁADOWE

	324	324	1200	LW10	21,1	0,159	1	- „kostka zamknięta” narożna
	320	946	1200	LWP10	39	0,38	1	- „kostka” z regalem! prawa - tylko do lady wysokiej
	320	946	1200	LWL10	39	0,38	1	- „kostka” z regalem! lewa - tylko do lady wysokiej
	312	18	1156	LWD10	4,6	0,024	1	- drzwi uniwersalne do LWP10 i LWL10 - zawias obiektowy


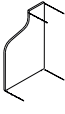
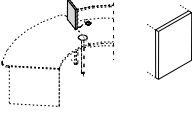
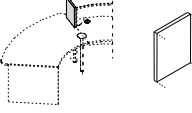
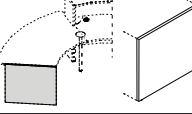
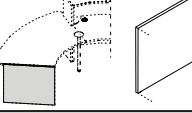

LEGENDA:
 - WAGA NETTO

 - OBJĘTOŚĆ


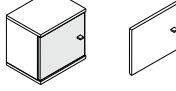

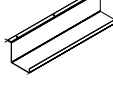
 - ILOŚĆ PACZEK


WIDOK OBIEKTU	WYMIARY (mm)			SYMBOL				UWAGI
	SZEROKOŚĆ	GLĘBOKOŚĆ	WYSOKOŚĆ		kg	m ³	szt	

ELEMENTY SKŁADOWE

	28	946	1105	LWN1	13,9	0,032	1	- bok lady wysokiej prawy
	28	946	1105	LWN2	13,9	0,032	1	- bok lady wysokiej lewy
	28	308	385	LWN3	2,1	0,004	1	- bok do łączenia lady niskiej i wysokiej lewy
	28	308	385	LWN4	2,1	0,004	1	- bok do łączenia lady niskiej i wysokiej prawy
	28	946	755	LWN5	10,3	0,021	1	- noga do lady niskiej prawa
	28	946	755	LWN6	10,3	0,021	1	- noga do lady niskiej lewa
		-	712	NE41	1,2	0,016	1	-noga podpierająca 09-aluminium

ELEMENTY DODATKOWE

	345	260	320	LMS03	4,6	0,035	1	- regał na ladę recepcyjną
	339	18	292	LMS04	1,8	0,006	1	- drzwi do regału
	140	70	712	S81	0,9	0,008	1	- prowadzenie kabli (kręgosłup) kolor 09-aluminium
	600	147	120	E26	2,8	0,015	1	- prowadnica kablowa

LEGENDA:
 - WAGA NETTO

 - OBJĘTOŚĆ

 - ILOŚĆ PACZEK

POSSIBLE CONFIGURATIONS / BEISPIEL ANOGDNUNG / EXEMPLES DE CONFIGURATIONS

