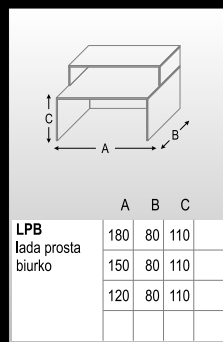
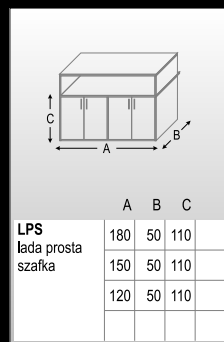


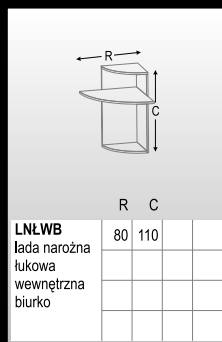
# LADY I ŚCIANKI



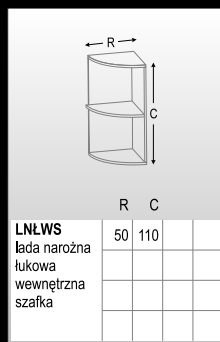
	A	B	C
<b>LPB</b> łada prosta biurko	180	80	110
	150	80	110
	120	80	110



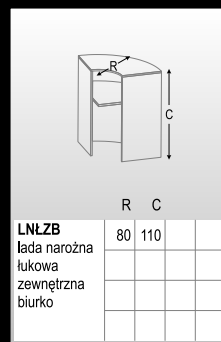
	A	B	C
<b>LPS</b> łada prosta szafka	180	50	110
	150	50	110
	120	50	110



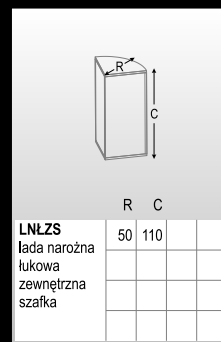
	R	C
<b>LNLWB</b> łada narożna łukowa wewnętrzna biurko	80	110



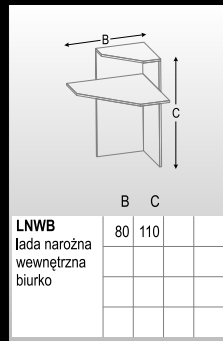
	R	C
<b>LNLWS</b> łada narożna łukowa wewnętrzna szafka	50	110



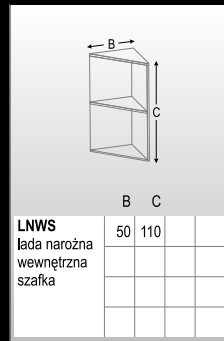
	R	C
<b>LNLZB</b> łada narożna łukowa zewewnętrzna biurko	80	110



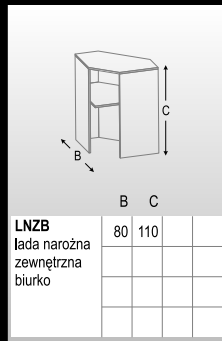
	R	C
<b>LNLZS</b> łada narożna łukowa zewewnętrzna szafka	50	110



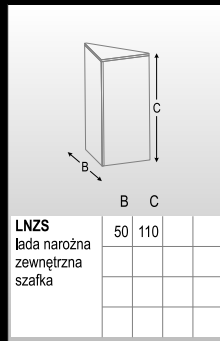
	B	C
<b>LNWB</b> łada narożna wewnętrzna biurko	80	110



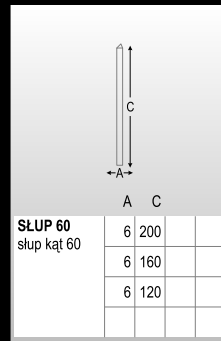
	B	C
<b>LNWS</b> łada narożna wewnętrzna szafka	50	110



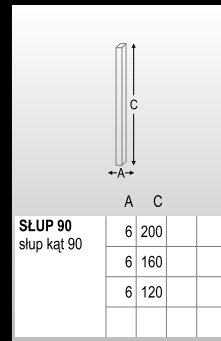
	B	C
<b>LNZB</b> łada narożna zewewnętrzna biurko	80	110



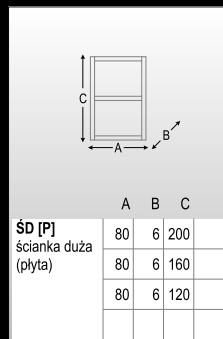
	B	C
<b>LNZS</b> łada narożna zewewnętrzna szafka	50	110



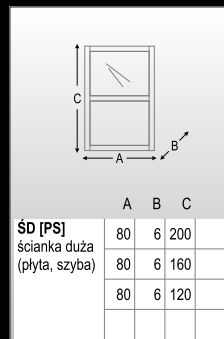
	A	C
<b>SLUP 60</b> słup kąt 60	6	200
	6	160
	6	120



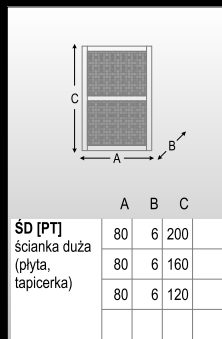
	A	C
<b>SLUP 90</b> słup kąt 90	6	200
	6	160
	6	120



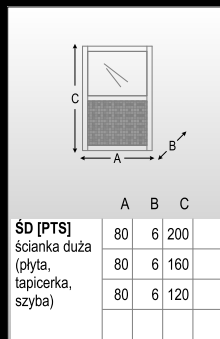
	A	B	C
<b>SD [P]</b> ścianka duża (plyta)	80	6	200
	80	6	160
	80	6	120



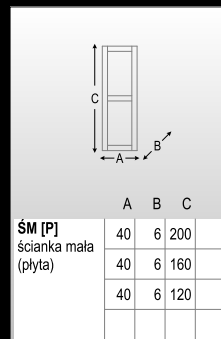
	A	B	C
<b>SD [PS]</b> ścianka duża (plyta, szyba)	80	6	200
	80	6	160
	80	6	120



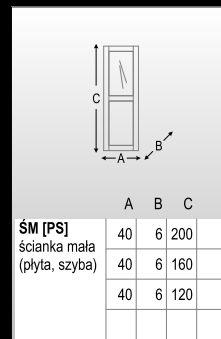
	A	B	C
<b>SD [PT]</b> ścianka duża (plyta, tapicerka)	80	6	200
	80	6	160
	80	6	120



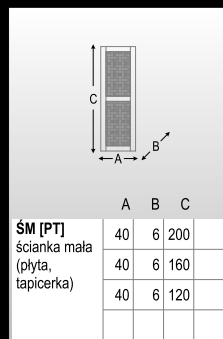
	A	B	C
<b>SD [PTS]</b> ścianka duża (plyta, tapicerka, szyba)	80	6	200
	80	6	160
	80	6	120



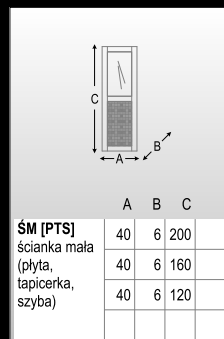
	A	B	C
<b>SM [P]</b> ścianka mała (plyta)	40	6	200
	40	6	160
	40	6	120



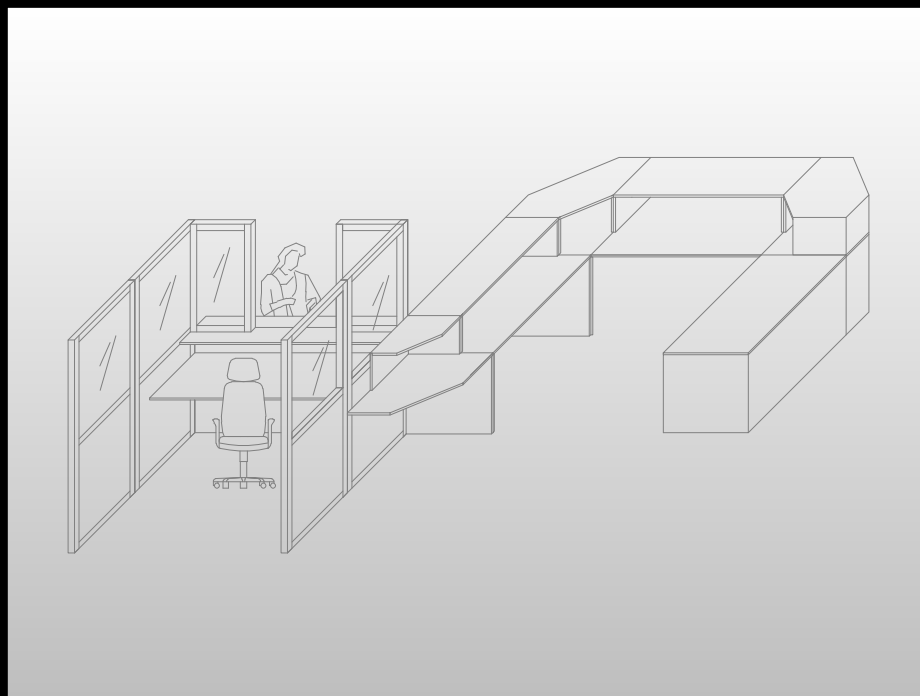
	A	B	C
<b>SM [PS]</b> ścianka mała (plyta, szyba)	40	6	200
	40	6	160
	40	6	120



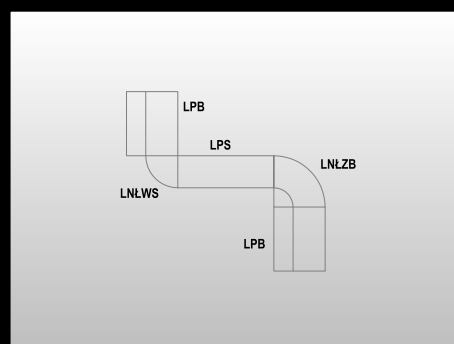
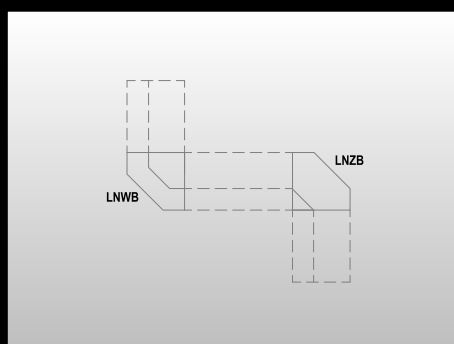
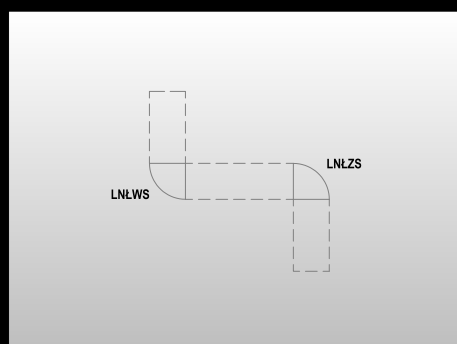
	A	B	C
<b>SM [PT]</b> ścianka mała (plyta, tapicerka)	40	6	200
	40	6	160
	40	6	120



	A	B	C
<b>SM [PTS]</b> ścianka mała (plyta, tapicerka, szyba)	40	6	200
	40	6	160
	40	6	120



P.H.P.U. ARKOL Sp. z o.o.  
01-018 Warszawa  
ul. Wolność 2  
tel.: 0 22 838 22 60  
fax: 0 22 838 20 00  
e-mail: [arkol@arkol.com.pl](mailto:arkol@arkol.com.pl)



A - szerokość, B - głębokość, C - wysokość, R - promień