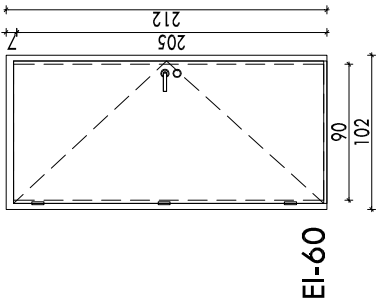
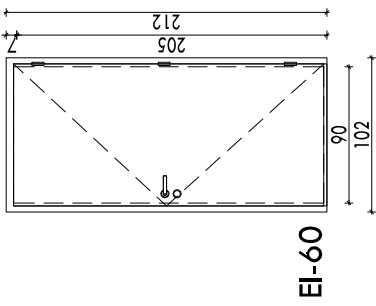
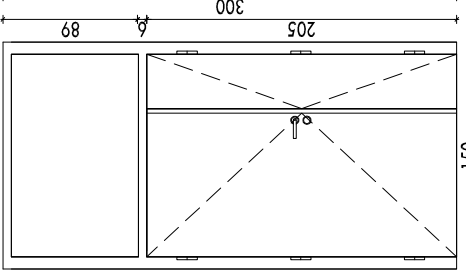
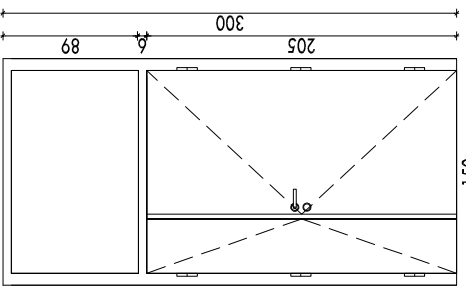
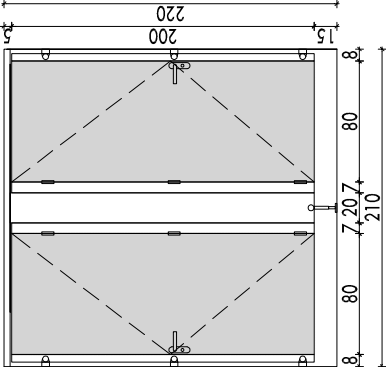
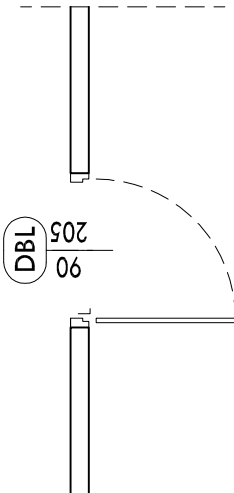
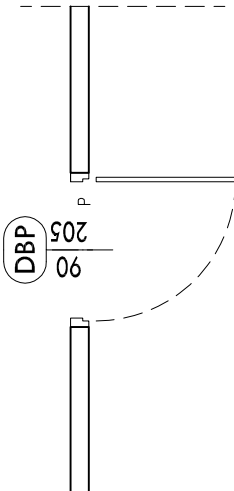
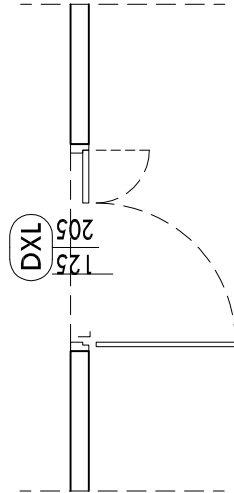
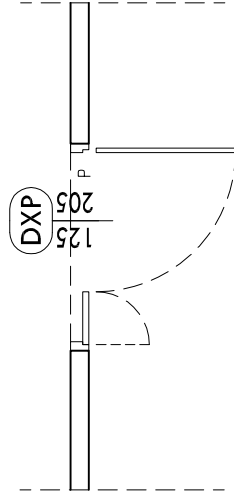
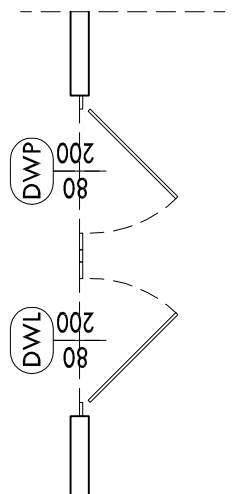
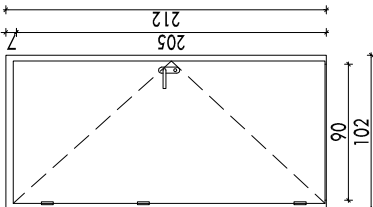
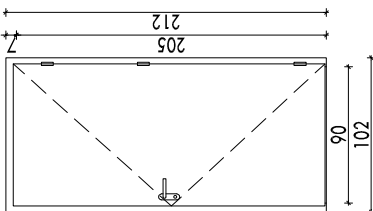
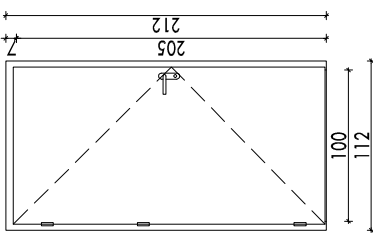
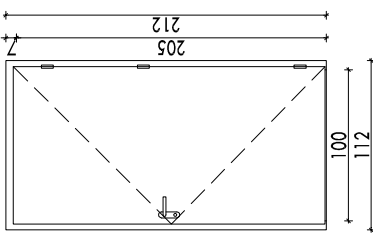
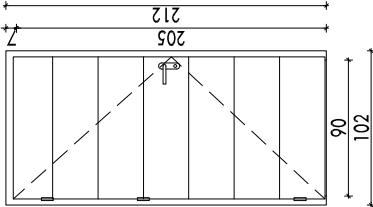
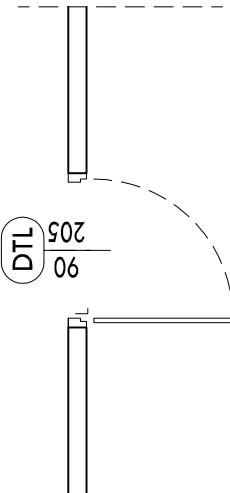
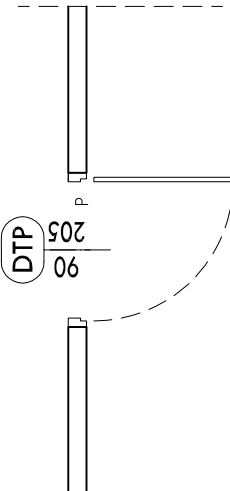
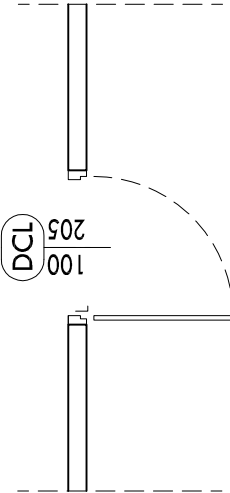
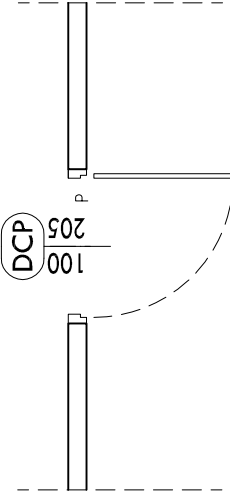
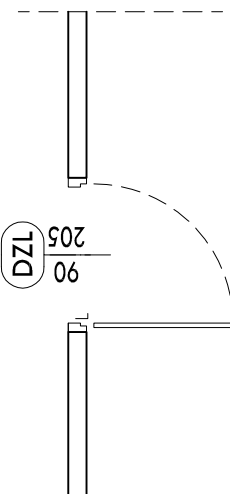
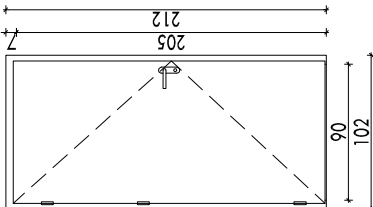
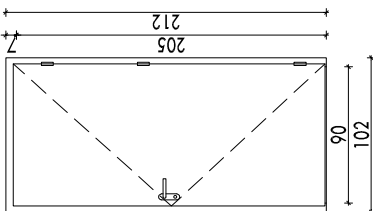
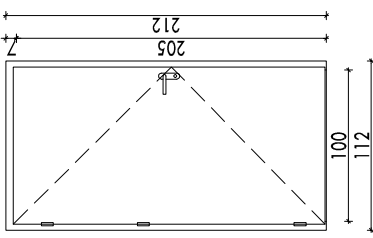
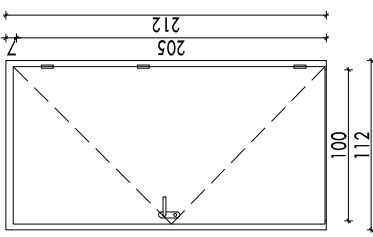
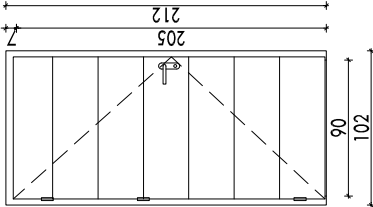
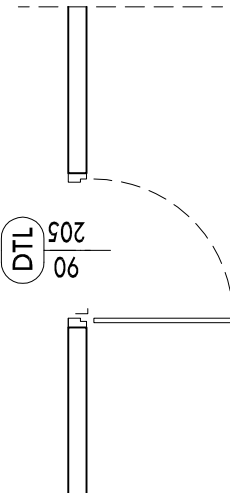
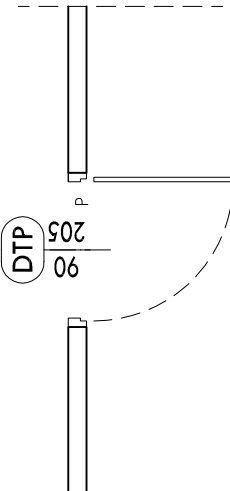
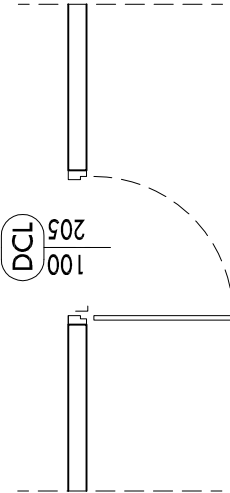
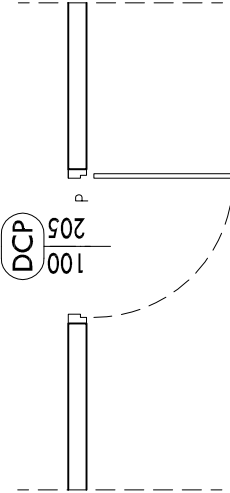
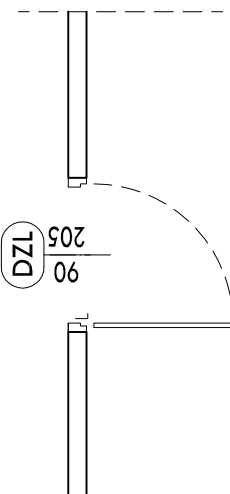
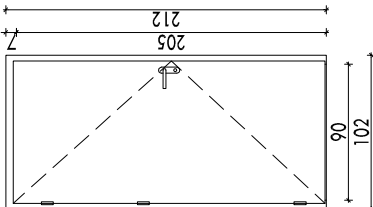
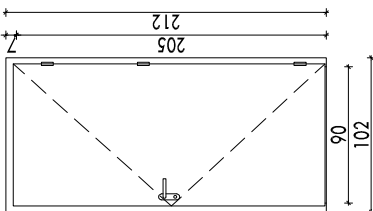
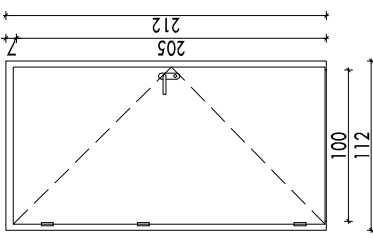
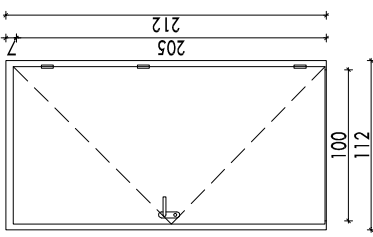
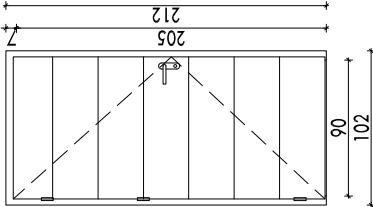
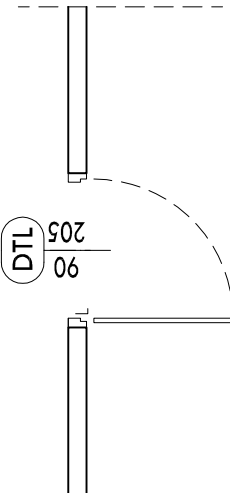
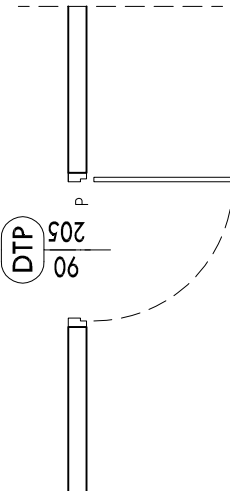
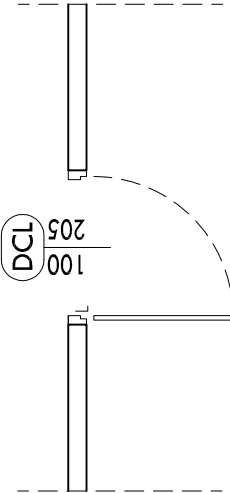
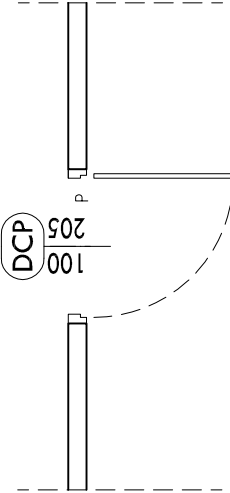
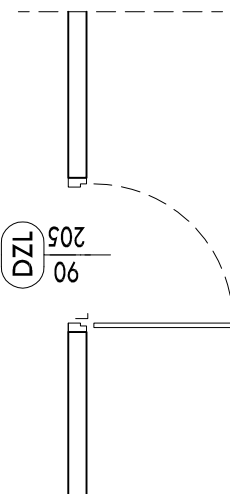
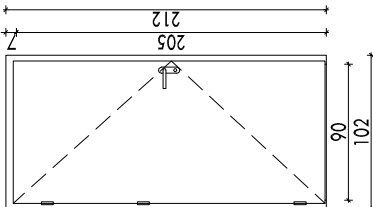
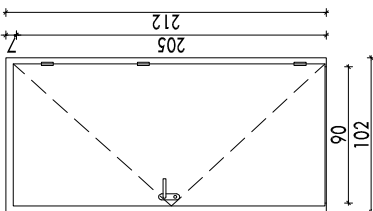
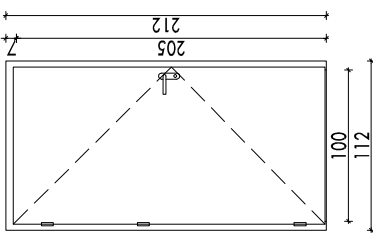
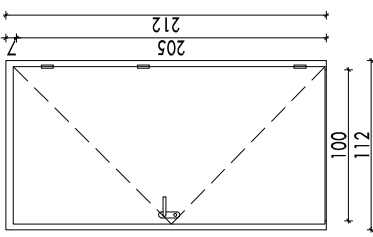
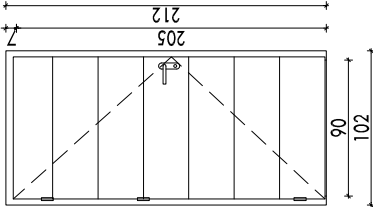
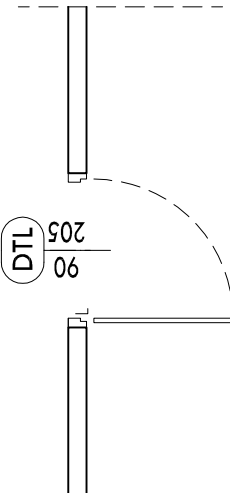
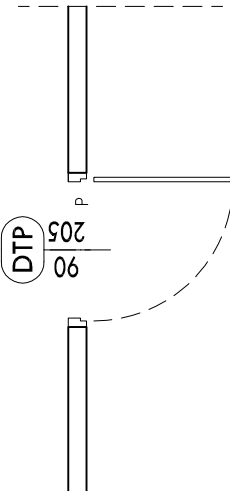
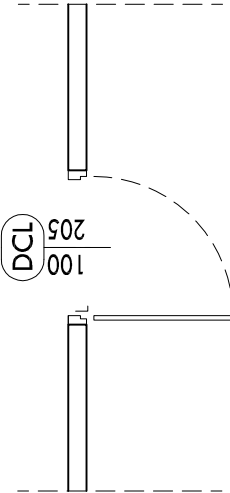
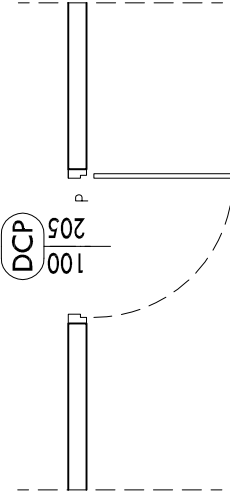
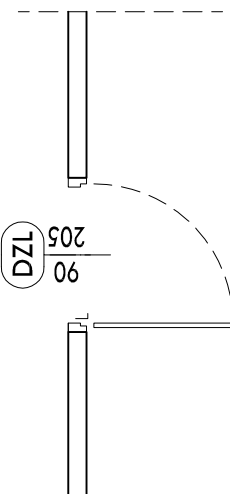
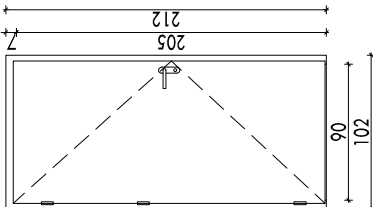
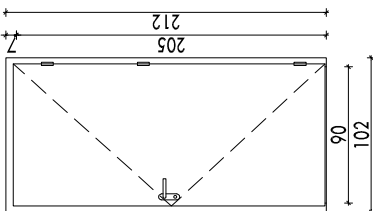
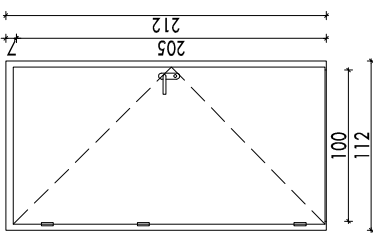
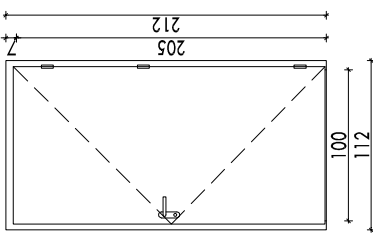
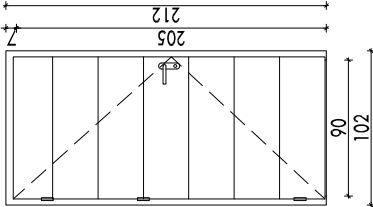
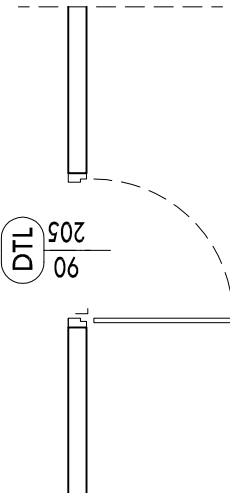
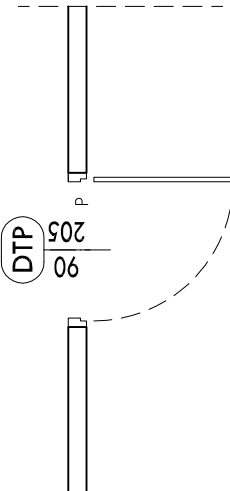
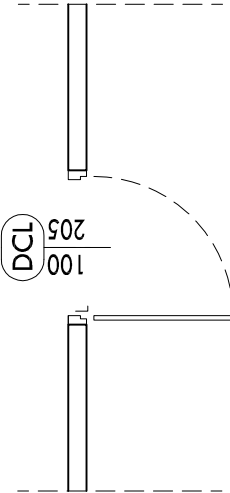
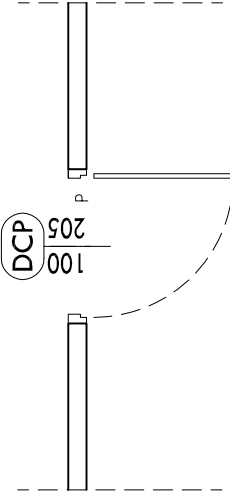
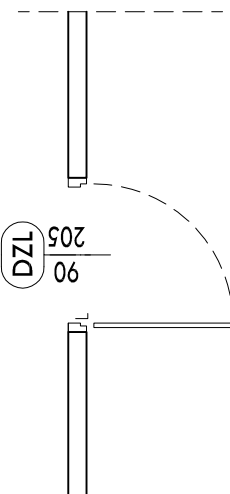


DRZWI	DBL	DBP	DXL	DXP	DWL/DWP
SCHEMAT WIDOK OD STRONY ZEWNIĘRZNEJ					
					
	L	P	L	P	L/P
	1020	1020	1550	1550	-
	2120	2120	2120(+94)	2120(+94)	-
SCHEMAT WIDOK OD STRONY ZEWNIĘRZNEJ	900	900	1250	1250	800
	2050	2050	2050(+~84)	2050(+~84)	2000
DRZWI	DTL	DTP	DCL	DCP	DZL
SCHEMAT WIDOK OD STRONY ZEWNIĘRZNEJ					
					
	L	P	L	P	L
	1020	1020	1120	1120	1020
	2120	2120	2120	2120	2120
SCHEMAT WIDOK OD STRONY ZEWNIĘRZNEJ	900	900	1000	1000	900
	2050	2050	2050	2050	2050
KIERUNEK OTWIERANIA SKRZYDŁA	L	P	L	P	L/P
WYM. W ŚWIETLE OŚCIEŻY [mm]	So	1020	1020	1550	-
	Ho	2120	2120	2120(+94)	-
	Sz	900	900	1250	800
	Hz	2050	2050	2050(+~84)	2000
MINIMALNE WYMIARY W ŚWIETLE OŚCIEŻNICY PRZY ROZWARCIU 90° [mm]					
DRZWI	DTL	DTP	DCL	DCP	DZL
SCHEMAT WIDOK OD STRONY ZEWNIĘRZNEJ					
					
	L	P	L	P	L
	1020	1020	1120	1120	1020
	2120	2120	2120	2120	2120
SCHEMAT WIDOK OD STRONY ZEWNIĘRZNEJ	900	900	1000	1000	900
	2050	2050	2050	2050	2050
KIERUNEK OTWIERANIA SKRZYDŁA	L	P	L	P	L
WYM. W ŚWIETLE OŚCIEŻY [mm]	So	1020	1020	1120	1020
	Ho	2120	2120	2120	2120
	Sz	900	900	1000	900
	Hz	2050	2050	2050	2050
MINIMALNE WYMIARY W ŚWIETLE OŚCIEŻNICY PRZY ROZWARCIU 90° [mm]					
DRZWI	DTL	DTP	DCL	DCP	DZL
SCHEMAT WIDOK OD STRONY ZEWNIĘRZNEJ					
					
	L	P	L	P	L
	1020	1020	1120	1120	1020
	2120	2120	2120	2120	2120
SCHEMAT WIDOK OD STRONY ZEWNIĘRZNEJ	900	900	1000	1000	900
	2050	2050	2050	2050	2050
KIERUNEK OTWIERANIA SKRZYDŁA	L	P	L	P	L
WYM. W ŚWIETLE OŚCIEŻY [mm]	So	1020	1020	1120	1020
	Ho	2120	2120	2120	2120
	Sz	900	900	1000	900
	Hz	2050	2050	2050	2050
MINIMALNE WYMIARY W ŚWIETLE OŚCIEŻNICY PRZY ROZWARCIU 90° [mm]					
DRZWI	DTL	DTP	DCL	DCP	DZL
SCHEMAT WIDOK OD STRONY ZEWNIĘRZNEJ					
					
	L	P	L	P	L
	1020	1020	1120	1120	1020
	2120	2120	2120	2120	2120
SCHEMAT WIDOK OD STRONY ZEWNIĘRZNEJ	900	900	1000	1000	900
	2050	2050	2050	2050	2050
KIERUNEK OTWIERANIA SKRZYDŁA	L	P	L	P	L
WYM. W ŚWIETLE OŚCIEŻY [mm]	So	1020	1020	1120	1020
	Ho	2120	2120	2120	2120
	Sz	900	900	1000	900
	Hz	2050	2050	2050	2050
MINIMALNE WYMIARY W ŚWIETLE OŚCIEŻNICY PRZY ROZWARCIU 90° [mm]					
DRZWI	DTL	DTP	DCL	DCP	DZL
SCHEMAT WIDOK OD STRONY ZEWNIĘRZNEJ					
					
	L	P	L	P	L
	1020	1020	1120	1120	1020
	2120	2120	2120	2120	2120
SCHEMAT WIDOK OD STRONY ZEWNIĘRZNEJ	900	900	1000	1000	900
	2050	2050	2050	2050	2050
KIERUNEK OTWIERANIA SKRZYDŁA	L	P	L	P	L
WYM. W ŚWIETLE OŚCIEŻY [mm]	So	1020	1020	1120	1020
	Ho	2120	2120	2120	2120
	Sz	900	900	1000	900
	Hz	2050	2050	2050	2050
MINIMALNE WYMIARY W ŚWIETLE OŚCIEŻNICY PRZY ROZWARCIU 90° [mm]					
DRZWI	DTL	DTP	DCL	DCP	DZL
SCHEMAT WIDOK OD STRONY ZEWNIĘRZNEJ	