

JUCL-	Center of opening from cover left side
COW =	Clear opening width
	Recom. (SBL-2xLAP-100)/2
	Min. 900, max. (SBL-2xLAP-G)/2
CL =	Cover length incl 2x30 mm end plates
	Recom. $(2xCOW) + (2xLAP) + 100 + (2X30)$
	Min. (2xCOW) + (2xLAP) + 60
DH =	Door leaf height
SBL =	Support beam length
	Recom. (2xCOW) + (2xLAP) + 100
	Min. (2xCOW) + (2xLAP), Max. 6100
_AP =	Overlapping
G=	Space between closed door leaves
DW=	Door width (If door adaptor state DW)
<=	Clear opening width, fixed screens
	State when ordering
	State When Ordening

State wi	nen ordering
COCL=.	mm
COW=	mm
Cove	•
CL=	mm
SBL=	mm
LAP=	mm
If not stat	ed LAP = 20
G=	mm
If not stat	ed G = 0
DW=	mm
Surface	treatment
	anodized
	anodized
	anouizeu
Special	powder coating
	powder coating

Customer:	Ref:
Door id:	Date:
Project No:	Sign:

Sliding door operator UniSlide-2

Article No. 500337



833081 6