

■ PRODUCT SPECIFICATIONS – LUX ELEMENTS®-MODUL-DOOR-... (DOORS)

	ARTICLE- NUMBER	ARTICLE-NAME / ARTICLE-DESCRIPTION	NOMINAL FORMATS/DIMENSIONS WIDTH x HEIGHT	UNIT
	LMODE5001	MODUL-DOOR-TZ B Aluminium door frame three-section with lintel, block profile, surface simulated abraded stainless steel, anodised, with locking mechanism and hinges for glass doors	max. 39 3/8 in width, max. 78 47/64 in height	piece
	LMODE5002	MODUL-DOOR-TZ F Aluminium door frame three-section with lintel, flat profile, surface simulated abraded stainless steel, anodised, with locking mechanism and hinges for glass doors	max. 39 3/8 in width, max. 78 47/64 in height	piece
	LMODE5004	MODUL-DOOR-TZ F-S/R Aluminium door frame with lintel, flat section, surface polished similar to stainless steel, anodised, with locking mechanism and glass doors hinges, model DIN right, standard size	31 1/2 in wide, 78 47/64 in high	piece
	LMODE5005	MODUL-DOOR-TZ F-S/L Aluminium door frame with lintel, flat section, surface polished similar to stainless steel, anodised, with locking mechanism and glass doors hinges, model DIN left, standard size	31 1/2 in wide, 78 47/64 in high	piece
	LMODE5101	MODUL-DOOR-GT 800 Glass door ESG 8 mm made to measure, incl. drilling for door knob or handle bar	max. 31 1/2 in width, max. 78 47/64 in height	piece
	LMODE5102	MODUL-DOOR-GT 1000 Glass door ESG 8 mm made to measure, incl. drilling for door knob or handle bar	max. 39 3/8 in width, max. 78 47/64 in height	piece
ţ	LMODE5105	MODUL-DOOR-GT-F-S Glass door ESG 8mm, standard size, suitable for MODUL-DOOR-TZ F-S, incl. drilling for door knob or handle bar	30 15/32 in wide, 77 61/64 in high	piece
an l	LMODE5010	MODUL-DOOR-TK Door knob similar to stainless steel, polished	Ø 1 49/64 in	set
	LMODE5011	MODUL-DOOR-GS Stainless steel handle bar brushed	11 13/16 in long, ∅ 0 25/32 in	set

System components ARM, COL, DRY, FIX