



LUX ELEMENTS®-MODUL

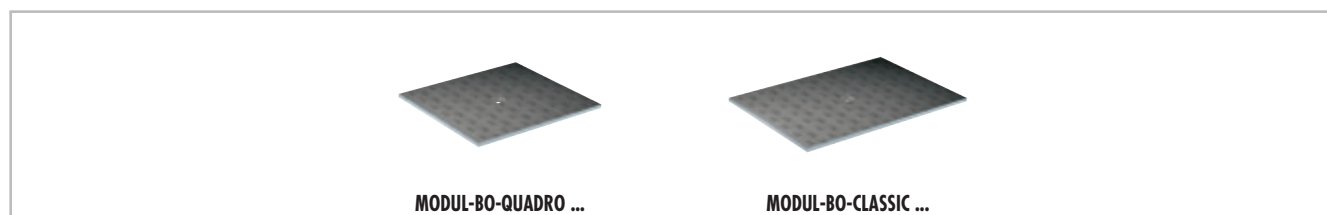
■ PRODUCT SPECIFICATIONS MODUL-WA-...



WALL CONSTRUCTION (KIT)								
MODUL-WA-QUADRO (construction kit for walls form: square) and Modul-WA-CLASSIC (construction kit for walls form: rectangle), height 2100 mm, possible up to 2500 mm at no additional cost, wall thickness 80 mm								
EXTERNAL WALL DIMENSION	SIDE B							
	1500 mm	≤ 1800 mm	≤ 2100 mm	≤ 2400 mm	≤ 2700 mm	≤ 3000 mm		
SIDE A	1500 mm	Art.-no. LMODE1001 WA-QUADRO 1500	Art.-no. LMODE1010 WA-CLASSIC 1500-1800	Art.-no. LMODE1011 WA-CLASSIC 1500-2100	Art.-no. LMODE1013 WA-CLASSIC 1500-2400	Art.-no. LMODE1016 WA-CLASSIC 1500-2700	Art.-no. LMODE1020 WA-CLASSIC 1500-3000	
	≤ 1800 mm		Art.-no. LMODE1002 WA-QUADRO 1800	Art.-no. LMODE1012 WA-CLASSIC 1800-2100	Art.-no. LMODE1014 WA-CLASSIC 1800-2400	Art.-no. LMODE1017 WA-CLASSIC 1800-2700	Art.-no. LMODE1021 WA-CLASSIC 1800-3000	
	≤ 2100 mm			Art.-no. LMODE1003 WA-QUADRO 2100	Art.-no. LMODE1015 WA-CLASSIC 2100-2400	Art.-no. LMODE1018 WA-CLASSIC 2100-2700	Art.-no. LMODE1022 WA-CLASSIC 2100-3000	
	≤ 2400 mm				Art.-no. LMODE1004 WA-QUADRO 2400	Art.-no. LMODE1019 WA-CLASSIC 2400-2700	Art.-no. LMODE1023 WA-CLASSIC 2400-3000	
	≤ 2700 mm					Art.-no. LMODE1005 WA-QUADRO 2700	Art.-no. LMODE1024 WA-CLASSIC 2700-3000	
	≤ 3000 mm						Art.-no. LMODE1006 WA-QUADRO 3000	

PACKAGING SPECIFICATIONS ON REQUEST

■ PRODUCT SPECIFICATIONS MODUL-BO-...



FLOOR ELEMENTS (PIECE)

MODUL-BO-QUADRO (Floor elements for wall construction QUADRO) and **MODUL-BO-CLASSIC** (Floor elements for wall construction CLASSIC), with integrated and sealed floor drain support frame 135 x 135 mm, 30/45 thick. For drain pipework see LUX ELEMENTS®-TUB (page 68–79).

FLOOR DIMENSIONS		SIDE B					
		1500 mm	≤ 1800 mm	≤ 2100 mm	≤ 2400 mm	≤ 2700 mm	≤ 3000 mm
SIDE A	1500 mm	Art.-no. LMODE12001 BO-QUADRO 1500	Art.-no. LMODE12010 BO-CLASSIC 1500-1800	Art.-no. LMODE12011 BO-CLASSIC 1500-2100	Art.-no. LMODE12013 BO-CLASSIC 1500-2400	Art.-no. LMODE12016 BO-CLASSIC 1500-2700	Art.-no. MODE12020 BO-CLASSIC 1500-3000
	≤ 1800 mm		Art.-no. LMODE12002 BO-QUADRO 1800	Art.-no. LMODE12012 BO-CLASSIC 1800-2100	LMODE12014 BO-CLASSIC 1800-2400	Art.-no. LMODE12017 BO-CLASSIC 1800-2700	Art.-no. LMODE12021 BO-CLASSIC 1800-3000
	≤ 2100 mm			Art.-no. LMODE12003 BO-QUADRO 2100	Art.-no. LMODE12015 BO-CLASSIC 2100-2400	Art.-no. LMODE12018 BO-CLASSIC 2100-2700	Art.-no. LMODE12022 BO-CLASSIC 2100-3000
	≤ 2400 mm				Art.-no. LMODE12004 BO-QUADRO 2400	Art.-no. LMODE12019 BO-CLASSIC 2400-2700	Art.-no. LMODE12023 BO-CLASSIC 2400-3000
	≤ 2700 mm					Art.-no. LMODE12005 BO-QUADRO 2700	Art.-no. LMODE12024 BO-CLASSIC 2700-3000
	≤ 3000 mm						Art.-no. LMODE12006 BO-QUADRO 3000

PACKAGING SPECIFICATIONS ON REQUEST

! The design of descending gradients and directions is part of the planning services. Special designs up to a maximum thickness of 65 mm are possible apart from the descending gradients stated here.