











TOOLS FOR PROCESSING OF CERAMIC SLABS

HAND TOOLS			
Name	Item No.	Photo	Purpose
Glass cutter, manufacturer BOHLE	BO 2004.0		Aimed for cutting of glass of thickness 2-6 mm
Quick cutter, manufacturer BOHLE	BO4580.1		Aimed for cutting of sheets large in size, allows to substitute both glass cutter, ruler/triangle and tape
Glass fracture, manufacturer BOHLE	BO 5008800		Aimed to fracture glass. Especially convenient for breaking strips



Name	Item No.	Photo	Purpose
Triangle, manufacturer BOHLE	BO 031.1-BO 038.1		Used for accuracy control while cutting sheets, and for geometry measurement while cutting
RUBI SlimSystemCutter	18911		System of manual cutting of large-size tiles of thickness from 3 to 8 mm
Angle grinder, Bosch	Bosch GWS 850 CE		Angle grinder is used for cutting and processing. Always with velocity governor
Diamond disk for cutting, manufacturer Hilberg	HM 402		Disk for ceramic granite for tile cutting ultrathin turbo X type 125*8*22,23*1,2
Diamond pad, manufacturer Strong and others	30200100		Diamond flexible grinding polishing pads (disks) Pads for grinding and polishing



Name	Item No.	Photo	Purpose
Diamond pad attachment, manufacturer Strong	30100100		Attachment for angle grinder for fixing of diamond pads
RUBI MULTIDRILL	50944		Directing tool for sensitive drilling of holes
Diamond drill bit			For drilling of holes of different diameter



SEMI-AUTOMATIC TOOLS

Name	Item No.	Photo	Purpose
RAIMONDI FreeCut	169FC150		<p>FreeCut - system for cutting of large-sized thin tiles. There is straight (FreeFlexTak) and angled cutting (FreeFlex 45) possible – cut with a diamond disc. Straight cut is also possible with manual cutting unit (glass cutter)</p>
SIGMA			<p>JollyAngle — processing of edge, including at a 45-degree angle</p>

