

	technics		Name	Reference	Lamp type	∅A	E	F	G	∅B	D
	In case of precast concrete panels, gear inclusive.		Concrete plasterkit aplis IL 80 (shadow gap)	KR717101 (9)	QR-CBC51	140	320	320	200	170	130
					LED dir (KR91773x)	140	300	300	157	170	140
	In case of finished concrete ceiling, gear exclusive.		Concrete plasterkit aplis IL 120 (shadow gap)	KR707201 (9)	LED dir (KR91793x)	140	344	344	120	390	115
					LED fixed, WW (KR91733x, KR91703x)	140	260	260	100	250	100
			Concrete plasterkit aplis IL 165 (shadow gap)	KR717201 (9)	Audio	140	200	200	130	150	130
					Diapason 40/80/120 base LED	140	260	260	70**	110	70
					Holon 80 directional LED	140	260	260	X**	110	60
					LED dir., fixed, wallwasher	140	350	350	150	305	200
					LED low	140	390	390	150	305	237
					QT12-ax	200	200	450	200	210	195
					QR-LP111	200	200	450	230	210	178
					HIT_TC	200	200	450	230	210	225
					HIR-CE111	200	200	450	230	210	203
					LED dir.	200	280	450	230	210	230

** Mind that the driver dimensions WxH cannot exceed 67x29,5mm!
 the length of the driver determines G as it has to be pushed perpendicular through the plasterkit. Depth = length of the driver + 30mm
 (in case of Holon 80 when the standard drivers KR77223x G = 130mm)

	1 cut out					
		Aplis in-line 80	Aplis in-line 80 (small concr. Plasterkit)	Aplis in-line 120	Aplis in-line 165	

	2 dimensions			
		Reinforce perforated plate with gypsum plate or wooden plate to avoid bending.	Fix the plasterkit with screws.	In case of aplis IL 165. Align the box with the plasterboard using the thumb screw. Fix these screws with a hexagon screw key.
		Put the plasterkit through the hole.		

	3 installation			
		In case of 80 range please make sure that sticker is removed before proceeding!	Fill around perimeter of plasterkit using suitable filler and plaster to hide screws and plasterkit.	Minimum filler distance, spread out until zero.