



Area of cross section 0.120 m²
 Share of voids in slab cross section 48.5 %
 Theoretical calculated weight 240 kg/m²
 (density 2400 kg/m³)
 Slab weight tolerance 0...+10 %

QUERSCHNITTFLÄCHE 0.120 m²
 HOHLRAUMANTEIL VOM PLATTENQUERSCHNITT 48.5 %
 THEORETISCHES GEWICHT DER DECKE 240 kg/m²
 (DICHTE 2400 kg/m³)
 GEWICHTTOLERANZ DER PLATTE 0...+10 %

Scale 1:5	Material A3L	Total weight kg	a	1	CHANGED DETAILS	22.07.1999	JANNE	
								Material weight kg
Measures mm	Surface texture Ra μm	General tolerance ISO 2768	Drawn LET 13.02.1996	PCE PCE Engineering Oy Ab Box 33 SF-37801 TOIJALA			Dwg No. P333252	
			Check. Appr.					
Belongs to		Part	pcs	Job No.	Description ONTELOLAATTA HOLLOW-CORE SLAB P06/200 HOHLPLATTE			