

THIS DOCUMENT IS IN ACCORDANCE TO : - ISO 2768 mK		METRIC DIMENSIONS SHOWN IN MM		DRAFTER S.C. CHECKER C.C. MATERIAL	
		CTI		DATE	
		PROJECT		LAST ISSUE DATE	
		DWG NUMBER		SURF FINISH	
		MACCHINA_2GR.E.COMP		DRAWING NAME	
		DWG STATUS		CLASSE 5 2 Gr. COMPATTA	
		Sviluppo		REV --	
				SCALE 1:5	
				SIZE A3	
				SHEET 1 of 2	

CHANGE DESCRIPTION

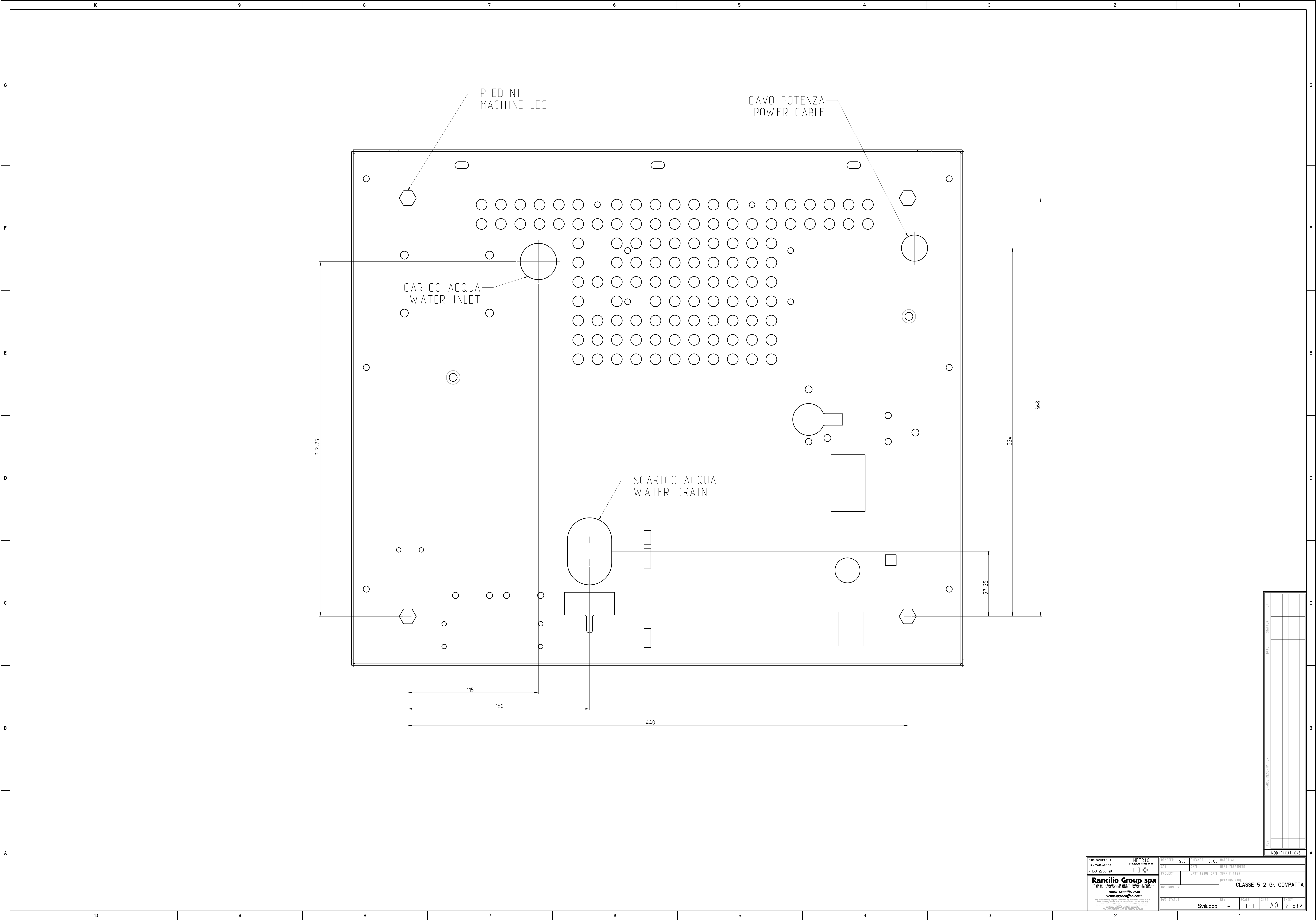
MODIFICATIONS

CTI

DRAFTER

DATE

REV



RANCILIO GROUP - PRODUCT
ENGINEERING DESIGN AREA

THIS DOCUMENT IS IN ACCORDANCE TO: ISO 2768 mK		METRIC PARTS AND FITS www.rancilio.com		DRAWN: S.C. CHECKED: C.C. MATERIAL: A0		PROJECT: DATE: LAST ISSUE DATE: DRAWING NO.: CLASSE 5 2 Gr. COMPATTA		DWG STATUS: Sviluppo REV: -- SCALE: 1:1 SIZE: A0 SHEET: 2 of 2	
--	--	--	--	--	--	--	--	--	--

COU DRAWING - RANCILIO GROUP - CAD SYSTEM ONLY