



NO	PART	QTY	SPEC	DESCRIPTION	LETTER	DATE	DESCRIPTION	DRAWN BY	APPROVED BY
1									
8									
7									
6									
5									
4									
3									
2									
1									

FABRICATION TOLERANCES	ASSEMBLY TOLERANCES	ISSUE SCALE	ENGINE MODEL	DATE	SIGNATURE	SECOND ANGLE PROJECTION	PART NO
1 - 200 ±1	UP TO 500 ±2	A	MTU 20V4000 G63 3B FO FSP	17.03.2014			828 1062 CLM - ELM
201 - 500 ±1.5	501 TO 1000 ±3		2662 KwM	17.03.2014			
501 - 1000 ±2	1001 TO 2000 ±5		50°C REMOTE RADIATOR				
1001 - 2000 ±3	ABOVE 2000 ±8						
ABOVE 2000 ±3.5	ANGULAR ±2°						
	DIMENSIONS IN MM						

© THIS DRAWING IS THE COPYRIGHT OF PANOTO RADIATORS AND MUST NOT BE REPRODUCED OR PASSED ON TO A THIRD PARTY WITHOUT WRITTEN PERMISSION.

© BU ÇİZİMİN TÜM TEHLİF HAKKI PANOTO RADYATÖRER A.Ş.'YE AİTTİR. YAZILI İZİN OLMASIZIN COĞALTILAMAZ VE ÜÇÜNCÜ ŞAHİSLARA VERİLEMEZ.

SEKONCİ ÇİZİM

828 1062 CLM - ELM