

7			8	
ors restricted to 1 e to control buttor		r	POWER PACK DETAIL	A
	- 260 - 1210			B
		-	410	c equal Equals 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1
				D
PROVAL SIGN	NATURE			D
PROVAL SIGN	NATURE		PH Job Number	
TOLERANCES TO ISO 2768	Customer Ref. Date		Design State	
TOLERANCES TO ISO 2768 & 'v' FOR FABRICATION	Customer Ref.		Design State WorkInProgress Dimensions	
TOLERANCES TO ISO 2768 & 'v' FOR FABRICATION Quantity	Customer Ref. Date		Design State WorkInProgress Dimensions MM	
TOLERANCES TO ISO 2768 & 'v' FOR FABRICATION	Customer Ref. Date		Design State WorkInProgress Dimensions mm Scale on A3 1:38	
TOLERANCES TO ISO 2768 & 'v' FOR FABRICATION Quantity Material	Customer Ref. Date		Design State WorkInProgress Dimensions mm Scale on A3	
TOLERANCES TO ISO 2768 & 'v' FOR FABRICATION Quantity Material	Customer Ref. Date	Edition	Design State WorkInProgress Dimensions mm Scale on A3 1:38 Projection © D Sheet Number	
TOLERANCES TO ISO 2768 & 'v' FOR FABRICATION Quantity Material As per part	Customer Ref. Date 04/06/2015	Edition	Design State WorkInProgress Dimensions mm Scale on A3 1:38 Projection © D	