## **STEP DRILLS**

## SPECIAL TOOLS MANUFACTURED IN MELBOURNE

Ø1 Ø2 	L1 Step Length  A1 Point Angle  A2 Step Angle	Ø3 (Shank) ====================================
	L2 Flute Length  L3 Overall Length	L4 Shank Length

Ø1 - Step Diameter		Internal Coolant	Yes	
Ø2 - Nominal Diameter			○ No	
Ø3 - Shank Diameter			_	
L1 - Step Length		Surface	O Uncoated	
L2 - Flute Length			○ TiN	
L3 - Overall Length			FIRE	
L4 - Shank Length			○ ICE	
A1 - Point Angle			ZENIT	
A2 - Step Angle				
Z - Number Of Flutes		•	Quantities for quotation:	
		Quantity 1.	pieces	
		Quantity 2.	pieces	
		Quantity 3.	pieces	
COMPANY	NAME	DATE		
ADDRESS	•	,		
PHONE	FAX	EMAIL		