Small Bit Assortment





Code	Box
5155	1

Notes about load limits where shown

SWL or WLL = Safe working load limit (kg) : This is the maximum weight the product should carry.

BL = Break load : This is the maximum weight to break for the product and will vary from batch to batch. You should only use the product at the WLL or 1/4 the break load.

The above are guides for sizing of products and not a recommendation.

Do not use any product for lifting unless drawing is marked suitable for lifting - with this symbol



Contents					
1/4" STAINLESS STEEL quick release bit holder, 65mm					
1/4" STAINLESS STEEL bit PH, 25mm, PH1					
1/4" STAINLESS STEEL bit PH, 25mm, PH2					
1/4" STAINLESS STEEL bit PH, 25mm, PH3					
1/4" STAINLESS STEEL bit PZ, 25mm, PZ1					
1/4" STAINLESS STEEL bit PZ, 25mm, PZ2					
1/4" STAINLESS STEEL bit PZ, 25mm, PZ3					
1/4" STAINLESS STEEL bit for slotted screws, 25mm, 5,5mm					
1/4" STAINLESS STEEL bit for slotted screws, 25mm, 6,5mm					
1/4" STAINLESS STEEL bit hexagon, 25mm, 4mm					
1/4" STAINLESS STEEL bit hexagon, 25mm, 5mm					
1/4" STAINLESS STEEL bit hexagon, 25mm, 6mm					
1/4" STAINLESS STEEL bit Torx, 25mm, T10					
1/4" STAINLESS STEEL bit Torx, 25mm, T15					
1/4" STAINLESS STEEL bit Torx, 25mm, T20					
1/4" STAINLESS STEEL bit Torx, 25mm, T25					
1/4" STAINLESS STEEL bit Torx, 25mm, T27					
1/4" STAINLESS STEEL bit Torx, 25mm, T30					

NB. This drawing and its dimensions to be used as a guide. For dimension critical applications please ask

STEELGEAR.CO.UK	Title:			
UNIT 9 THESIGER CLOSE				
WORTHING BN11 2RN	Small Bit Assortment Stainless steel			
	Dimensions in mm			
info@steelgear.co.uk Steelgear is a trading name of DARAC LTD	SIZE A4	DWG NO. PART NO.	See CODE in above table	REV 1