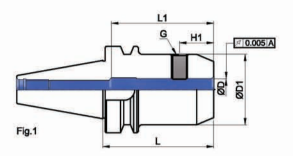
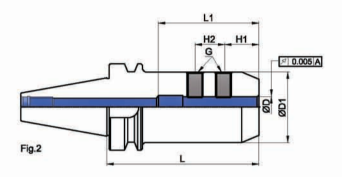


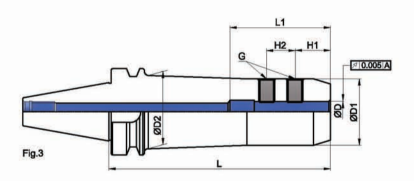
SLN WELDON CHUCKS (DIN1835B)

ACROW



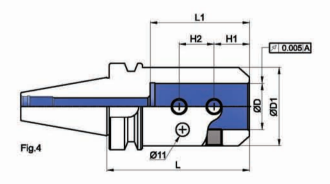


















SLN WELDON CHUCKS (DIN1835B)

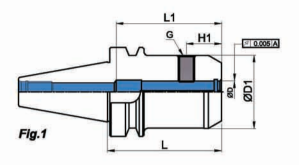
ACROW IMP

Part No.	Fig.	ØD H5							
BT30-SLN12-060		12		42			22.5	2	M12 * 1.75P * 1
-SLC16-060	1	16	60	46		60	24	-	M14 * 2.00P * 1
-SLC20-080		20		52			25	-	M16 * 2.00P * 1
-SLC25-080S	2	25	70	45		80	24	25	M10 *1.50P * 2
-SLC32-095		32	75	60		95		28	M14 * 2.00P * 2
					1 t				
BT40-SLN12-063	1	COL		42		63	22.5	- 5	
-090	2	12				90	20	16	
-SLN16-063	1	1997-5		48 52 62		63	24		
-090	2	16				90	20	18	M12 * 1.75P * 2
-SLN20-063	1		1			63	25	-	M16 * 2.00P * 1
-090		20			1 4 0		23	19	M12 * 1.75P * 2
-SLN25-090			80			90		25	M18 * 2.00P * 2
-090S		25		50	1		24		M14 * 2.00P * 2
-SLN32-110	2	200		72		110		28	M20 * 2.00P * 2
-100S		32		60		2005	1		
-SLN40-100		40	90	72	1	100			M14 * 2.00P * 2
		•		•			•		
BT50-SLN12-080	1			42		80	22.5	-	M12 * 1.75P * 1
-100	2	12				100	120	aratro 1	
-150	3	16			47	150	20	16	M12 * 1.75P * 2
-SLN16-080	1			48	53	80	24	-	M14 * 2.00P * 1
-100	2					100		74.0	
-150	3					150	20	18	M12 * 1.75P * 2
-SLN20-080	1			52		80	25	2	M16 * 2.00P * 1
-100	2	Ì			1=	100	23	19	M12 *1.75P *2
-150		20			57	150			
-200	3	G#475				200			
-250					62	250			
-SLN25-105		25	80	62		105	24	25	M18 * 2.00P * 2
-100S	2			50	150	100			M14 * 2.00P * 2
-150				65	68	150			M18 * 2.00P * 2
-200	3					200			
-250					72	250			
-SLN32-105	2			72 60		105		28	M20 * 2.00P * 2
-105S	2				(2)	105			
-150		32			65	150			M14 * 0 00D * 0
-200	3					200			M14 * 2.00P * 2
-250					67	250			
-SLN40-120	2	40	90	90	1.00	29742	30	30	M20 * 2.00P * 2
-SLP50.8-120	4	50.8	93	93	-	-	33.9	35.78	M20 * 2.00P * 3



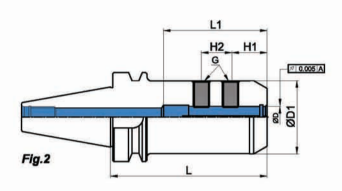
SLC WELDON CHUCKS (with two coolant channels along the side of the bore)

ACROW IMP













Part No.	Fig.	ØD H5	L1	ØD1	L	H1	H2	G
BT40-SLC12-070	1	12	÷	42	70	22.5	7	M12 * 1.75P * 1
-100	2				100	20	16	M12 * 1.75P * 2
-SLC16-070	1	16	60	70	70	24	3	M14 * 2.00P * 1
-100	2			100	100	20	18	M12 * 1.75P * 2
-SLC20-070	1		70	52 62	70	25	ī	M16 * 2.00P * 1
-100		20			100	23	19	M12 * 1.75P * 2
-SLC25-100	2	25				24	25	M18 * 2.00P * 2
-SLC32-100		32	80				28	M12 * 1.75P * 2

BT50-SLC16-100	2	16	-	48	100	20	18	M12 * 1.75P * 2
-SLC20-100		20	70	52		23	19	
-SLC25-100		25	70	65		0.4	25	M18 * 2.00P * 2
-SLC32-105		32	80	72	105	24	28	M20 * 2.00P * 2