








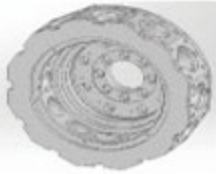






## СТАТИЧЕСКИЕ БЛОКИ

















## СТАТИЧЕСКИЕ БЛОКИ

<b>TOOL HOLDER</b> 	<b>FACING HOLDER</b> NF22104-001(mm) NF22107-001(inch)			
	<b>FACING HOLDER</b> NF22103-001(mm) NF22106-001(inch)			
<b>BORING BAR</b> 	<b>BUSH</b>  	ø 6(mm)      NF22003-001 ø 1/4"(inch)    NF22012-001	 <b>BORING BAR , DRILL HOLDER</b> NF22101-001(mm) NF22105-001(inch)	 <b>T12 TURRET</b> NF21102-001
		ø 8(mm)      NF22004-001 ø 5/16"(inch)    NF22013-001		
		ø 10(mm)      NF22005-001 ø 3/8"(inch)    NF22014-001		
		ø 12(mm)      NF22006-001 ø 1/2"(inch)    NF22015-001		
		ø 16(mm)      NF22007-001 ø 5/8"(inch)    NF22016-001		
		ø 20(mm)      NF22008-001 ø 3/4"(inch)    NF22017-001		
		ø 25(mm)      NF22009-001 ø 1"(inch)      NF22018-001		
		ø 32(mm)      NF22010-001 ø 1-1/4"(inch)    NF22019-001		
		<b>DRILL</b> 		
MT.2(mm)      HR42015-001 (inch)          HR42032-001				
MT.3(mm)      HR42016-001 (inch)          HR42033-001				
MT.4(mm)      HR42055-001				
<b>U DRILL</b> 	<b>BUSH</b> 	ø 16(mm)      HR42044-001 ø 16(inch)	 <b>U DRILL HOLDER</b> NF22102-001	
		ø 20(mm)      HR42017-001 ø 20(inch)		
		ø 25(mm)      HR42018-001 ø 25(inch)		
		ø 32(mm)      HR42019-001 ø 32(inch)		

Пример комплектования револьверной головы на примере TAKISAWA LA-250 (M/Y)

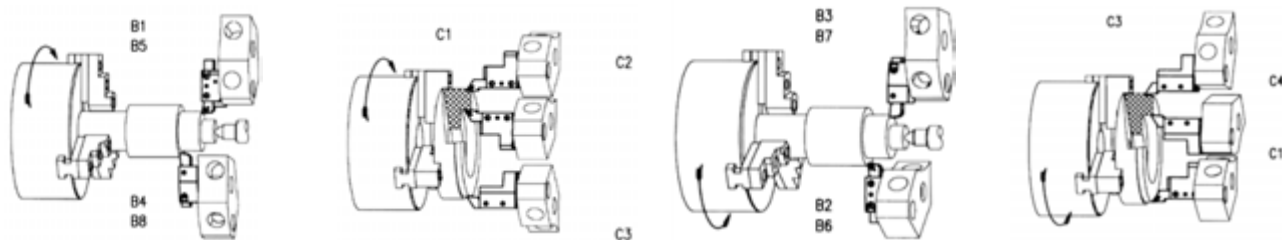


TOOL HOLDER		FACING HOLDER			
		NG22001-001(mm) NG22012-001(inch)			
BORING BAR 	BUSH  	ø 6(mm)	NF22003-001	 BORING BAR , DRILL HOLDER NG22007-001(mm) NG22008-001(inch)	 T12 TURRET NL20601-001
		ø 1/4"(inch)	NF22012-001		
		ø 8(mm)	NF22004-001		
		ø 5/16"(inch)	NF22013-001		
		ø 10(mm)	NF22005-001		
		ø 3/8"(inch)	NF22014-001		
		ø 12(mm)	NF22006-001		
		ø 1/2"(inch)	NF22015-001		
		ø 16(mm)	NF22007-001		
ø 5/8"(inch)	NF22016-001				
DRILL 	BUSH 	MT.1(mm)	HR42014-001		
		(inch)	HR42031-001		
		MT.2(mm)	HR42015-001		
		(inch)	HR42032-001		
U DRILL 	BUSH 	MT.3(mm)	HR42016-001	 U DRILL HOLDER NG22009-001(mm) NG22010-001(inch)	
		(inch)	HR42033-001		
		MT.4(mm)	HR42055-001		
		(inch)	HR42055-001		
	BUSH	ø 16(mm)	HR42044-001		
		ø 16(inch)	HR42044-001		
		ø 20(mm)	HR42017-001		
		ø 20(inch)	HR42017-001		
	BUSH	ø 25(mm)	HR42018-001		
		ø 25(inch)	HR42018-001		
	BUSH	ø 32(mm)	HR42019-001		
		ø 32(inch)	HR42019-001		

Пример комплектования револьверной головы на примере TAKISAWA LA-250



## ДЕРЖАТЕЛИ VDI DIN69880



Держатели радиальных резцов:



Держатели радиальных резцов, удлинённый:



Держатели осевых резцов:

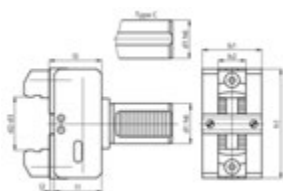


Универсальные держатели:



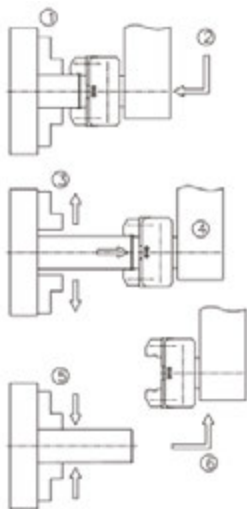


## ВЫТЯГИВАТЕЛЬ ПРУТКА



CODE N.	d1	d2	d3	b1	b2	h1	L1	l2	l3
H120K	20	6-56	-	50	28	72	46	4	51
H125K	25	6-56	54-110	50	28	72	46	4	51
H125KC	25	6-56	54-110	50	28	72	46	4	51
H130K	30	6-56	54-110	50	28	72	46	4	51
H132KC	32	6-56	54-110	50	28	72	46	4	51
H140K	40	6-66	54-110	60	28	110	48	4	53
H140KC	40	6-66	54-110	60	28	110	48	4	53
H150K	50	10-75	62-125	65	28	130	67	5	73
H150KC	50	10-75	62-125	65	28	130	67	5	73
H160K	60	10-75	62-125	65	28	130	67	5	73

Принцип работы:



1. Остановка самоцентрирующегося патрона
2. Захват прутка держателем. Расстояние между губками держателя должно быть на 3-5 мм меньше, чем диаметр заготовки
3. Раскрытие самоцентрирующегося патрона
4. Вытягивание заготовки держателем прутка
5. Зажим заготовки самоцентрирующимся патроном
6. Отсоединение держателя от прутка
7. Продолжение обработки