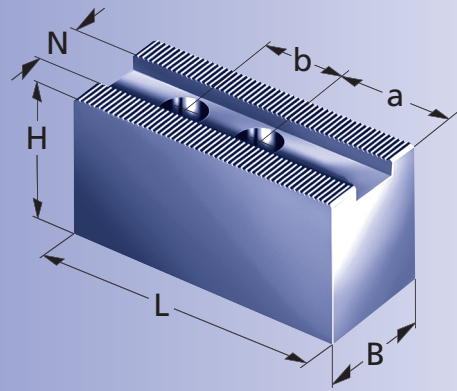


Weiche Aufsatzbacken

WBJ-M/WBSA-M

Spitzverzahnung metrisch
1,5 x 60°

Werkstoff: 16MnCr5/*Werkstoff: C45
Spitzverzahnung geschliffen



Typ	Id.-Nr.	B	H	L	N	Spitzverzahnung	a + b für DIN 912	kg/Satz	SMW-AUTOBLOK	Howa	Kitagawa	Schunk
WBJ-M 1001	081682	25	25	55	10	1,5 x 60°	28 + 14 M8	0,50		HO1MA4 HO24M5	AS 110 B-204/-205 N-04 NJ-04 • NL-04	
WBJ-M 1002	081683	30	40	55				0,80				
WBSA-M165***	12071621	30	35	70	12	1,5 x 60°	37 + 20 M10	1,20	HFKN-M 165 AN/AL/BH/-M 165	HO7MA6 HO15M6 HO22M6	AS165 B-06/-106/-160/-206 BB-06/-206 • BL-206 B-07 • HJA 5-6 HOB-6 • HO-6 HOH-06/-106/-160/-206 HOS 6 • N-06/-160 NL-06	HSL 165 ROTA NC/NCF plus185 ROTA NCD 165-185 ROTA NCK/ROTA NCK plus165 ROTA NC/NCF 165
WBJ-M 1201	081688	30	40	72				1,60	BHM-FC 165 RC-M 165	HO24M6 HO27M6		
WBJ-M 1202	081689	35	50	72				2,50	AP/NT-M 170 BB-M 175 HB/PB/PBI-M 165	HO37M6 HO47M6		
WBSA-M210***	12072121	35	40	90	14	1,5 X 60°	45 + 25 M12	2,50 3,10	HFKN-M 210 AN/AL/BH/BB-M 210	HO7MA8 HO15MA8 HO23MA8	AS210 B-08/-108/-200/-208 BB-08/-208 BL-208 • HJA 6-8 HO 8 • HOB 8 HOH-8/-108/-200/-208 HOS 8 • N-08/-200 NL-08	HSL 210 ROTA NCD/NCK 210 ROTA NC/ROTA NCF 210 ROTA NCK plus 210 ROTA NC/NCF plus 215
WBJ-M 1401	081690	35	50	90				2,70	BHM-FC 210 RC-M 210			
WBJ-M 1402	081691	40	40	90				2,70	AP/APL/NT-M 215 HB/PB/PBI-M 210			
WBJ-M 1403	081692	40	60	90				4,20				
WBJ-M 1404	081693	40	80	90				6,00				
WBJ-M 1405	081694	40	100	90				7,80				
WBJ-M 1601	081696	40	40	90	16	1,5 x 60°	45 + 25 M12	2,70		HO7MA10 H15MA10 H23MA10		
WBJ-M 1602	081697	40	40	110				3,40				
WBJ-M 1603	081698	40	60	110				5,20				
WBJ-M 1604	081699	50	80	90				7,20		HO22MA8 HO24MA8 HO27MA8 HO73MA8 HO47MA8		
WBSA-M250***	12072621	45	45	110	16	1,5 x 60°	50 + 30 M12	3,90	HFKN-M 260 AN/AL/BH/BB-M 250		AS250 B-10/-110/-210/-210X/-250 BB-10/-210 BL-210 HJA 6-10/8-10 HO-10 • HOB-10 HOH-10/-110/-210/-250 HOS-10 N-10/-250 • NL-10	HSL 250 ROTA NC/NCD/NCF/NCK 250 ROTA NCK plus 250 ROTA NC/NCF plus 260
WBJ-M 1611	081700	40	40	110				3,40	BHM-FC 250 RC-M 250			
WBJ-M 1612	081701	40	60	110				5,20	AP/APL/NT-M 260 HB/PB/PBI-M 250			
WBJ-M 1613	081702	50	80	90			45 + 30 M12	7,20				
WBJ-M 1614	081703	50	100	90				8,80				
WBJ-M 1802	081706	50	50	120	18	1,5 x 60°	60 + 30 M14	6,5		HO7MA12 HO15M12 H23M12	B-12/-300 HJA 6-12/8-12 HLA 6-15/8-15 HO-12 • HOB-12 HOH-12/300 HOS-12 N-12/-300 NL-12	HSL 315 ROTA NC/NCF 315
WBJ-M 1803	081707	50	80	120				9,3				
WBJ-M 1805	081709	50	120	120				15,6		HO24M10 HO27M10 HO37M10 HO47M10		
WBSA-M315***	12073001	50	50	125	21	1,5 x 60°	73 + 30 M16	5,55	HFKN-M 315 BHM-FC 315		B-212 BB-212 BL-212	HSL 315 ROTA NCD/NCK 315 ROTA NC/NCK/NCF plus 315
WBJ-M 2111	081712	60	80	126			72 + 30 M16	12,5	AN/AL/BH/BB-M 315 RC-M 305			
WBJ-M 2112	236505	50	060	129			60 + 30 M16	7,8	AP/APL/NT-M 315 HB/PB/PBI-M 315			
WBJ-M 2201	081714	60	80	156	22	1,5 x 60°	87 + 43 M20	16,0			B-15/-18 B-380/-450 HOH-15 • HOH-15K HOH-380	HSL 400 ROTA NC/NCF 400

** angeschrägt

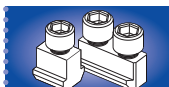
Weiche Aufsatzbacken
Spitzverzahnung metrisch



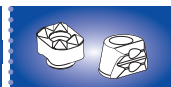
Seite 6



Seite 45
Seite 53
Seite 143
Seite 144



Seite 62



Seite 66