
MS-VHM-BOHRER SERIE

MS BOHRER FÜR ALLGEMEINE ANWENDUNGEN

AKTION



TAFF TOOL
WERKZEUGE + MASCHINEN

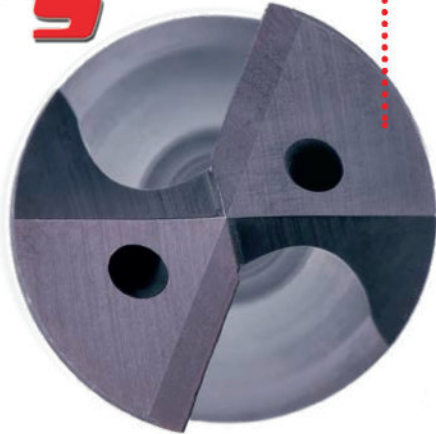
DIA EDGE

MMC Hartmetall GmbH
A Sales Company of  MITSUBISHI MATERIALS

MS-VHM

VOLLHARTMETALL-BOHRER

MS



Eine große Auswahl an „High-Quality“-Bohrwerkzeugen aus beschichtetem VHM für die Bearbeitung von Stahl, Gusseisen und rostfreien Werkstoffen.

Schneidstoffe, Geometrie und Beschichtungen werden im eigenen Hause entwickelt und gefertigt, um eine sehr hohe Zerspanungsleistung zu erreichen.



Mitsubishi
S Brand

Hohe Qualität und ein sehr gutes Preis-Leistungsverhältnis für die Reduzierung Ihrer Produktionskosten.

EIGENSCHAFTEN

VOLLHARTMETALL-BOHRER

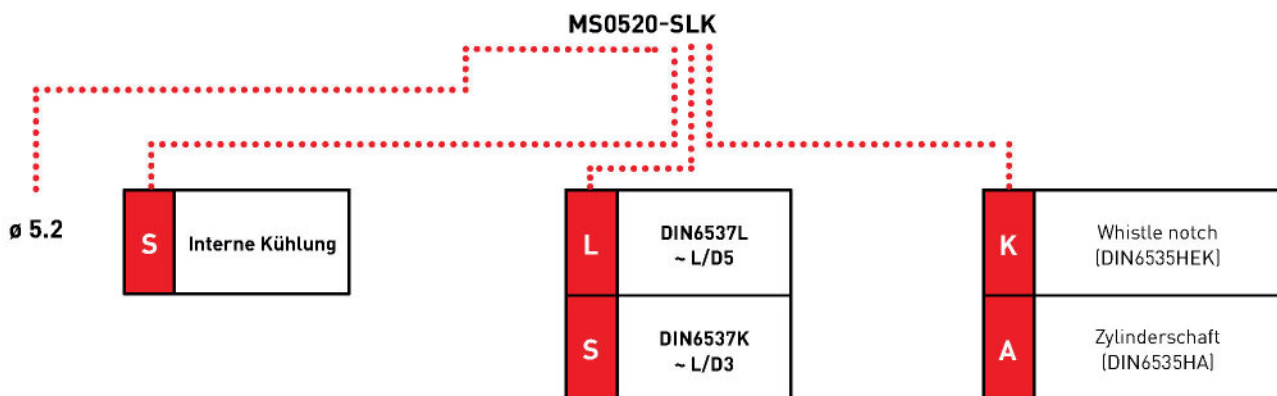


- Interne Kühlmittelzufuhr
- In 3 X D und 5 X D erhältlich
- Stabile Scheidengeometrie für hohe Vorschübe.
- In einer Vielzahl von Werkstoffen einsetzbar.
- Mit Whistle notch & Zylinderschaft erhältlich.
- Hergestellt aus Feinstkornhartmetall für höchste Qualität und Maßhaltigkeit.
- AlTiN Beschichtung für hohe Standzeiten.



BESTELLNUMMER

MS○○○○○-S○○ (Interne Kühlmittelzufuhr)

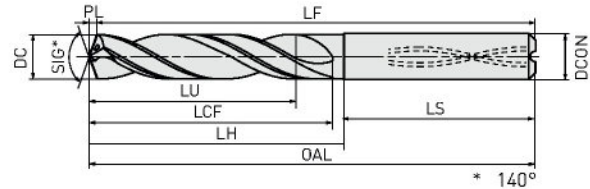


MS-BOHRER



ZYLINDERSCHAFT

P M K



DC ≤ 3	3 < DC ≤ 6	6 < DC ≤ 10	10 < DC ≤ 14
0.016	0.016	0.021	0.025
+0.004	+0.004	+0.006	+0.007

Bestellnummer	Lager	DC	L/D	LU	LCF	LH	OAL	LF	PL	LS	DCON	LP	AKTION
MS0300-SSA	●	3.0	3	15	20	25	62	61	0.5	36	6	63.70	30.-
MS0300-SLA	●		5	23	28	29	66	65	0.5	36	6	82.00	39.-
MS0310-SSA	●	3.1	3	14.9	20	25	62	61	0.6	36	6	63.70	30.-
MS0310-SLA	●		5	22.9	28	29	66	65	0.6	36	6	82.00	39.-
MS0330-SSA	●	3.3	3	14.7	20	25	62	61	0.6	36	6	63.70	30.-
MS0330-SLA	●		5	22.7	28	29	66	65	0.6	36	6	82.00	39.-
MS0340-SSA	●	3.4	3	14.5	20	25	62	61	0.6	36	6	63.70	30.-
MS0340-SLA	●		5	22.5	28	29	66	65	0.6	36	6	82.00	39.-
MS0350-SSA	●	3.5	3	14.4	20	25	62	61	0.6	36	6	63.70	30.-
MS0350-SLA	●		5	22.4	28	29	66	65	0.6	36	6	82.00	39.-
MS0370-SSA	●	3.7	3	14.1	20	25	62	61	0.7	36	6	63.70	30.-
MS0370-SLA	●		5	22.1	28	29	66	65	0.7	36	6	82.00	39.-
MS0380-SSA	●	3.8	3	18	24	29	66	65	0.7	36	6	63.70	30.-
MS0380-SLA	●		5	30	36	37	74	73	0.7	36	6	82.00	39.-
MS0390-SSA	●	3.9	3	17.9	24	29	66	65	0.7	36	6	63.70	30.-
MS0390-SLA	●		5	29.9	36	37	74	73	0.7	36	6	82.00	39.-
MS0400-SSA	●	4.0	3	17.7	24	29	66	65	0.7	36	6	63.70	30.-
MS0400-SLA	●		5	29.7	36	37	74	73	0.7	36	6	82.00	39.-
MS0410-SSA	●	4.1	3	17.6	24	29	66	65	0.7	36	6	63.70	30.-
MS0410-SLA	●		5	29.6	36	37	74	73	0.7	36	6	82.00	39.-
MS0420-SSA	●	4.2	3	17.5	24	29	66	65	0.8	36	6	63.70	30.-
MS0420-SLA	●		5	29.5	36	37	74	73	0.8	36	6	82.00	39.-
MS0430-SSA	●	4.3	3	17.3	24	29	66	65	0.8	36	6	63.70	30.-
MS0430-SLA	●		5	29.3	36	37	74	73	0.8	36	6	82.00	39.-
MS0450-SSA	●	4.5	3	17.1	24	29	66	65	0.8	36	6	63.70	30.-
MS0450-SLA	●		5	29.1	36	37	74	73	0.8	36	6	82.00	39.-
MS0460-SSA	●	4.6	3	16.9	24	29	66	65	0.8	36	6	63.70	30.-
MS0460-SLA	●		5	28.9	36	37	74	73	0.8	36	6	82.00	39.-
MS0480-SSA	●	4.8	3	20.7	28	29	66	65	0.9	36	6	63.70	30.-
MS0480-SLA	●		5	36.7	44	45	74	81	0.9	36	6	82.00	39.-
MS0500-SSA	●	5.0	3	20.4	30	29	66	65	0.9	36	6	63.70	30.-
MS0500-SLA	●		5	36.4	46	45	82	81	0.9	36	6	82.00	39.-

MS-BOHRER - ZYLINDERSCHAFT

Bestellnummer	Lager	DC	L/D	LU	LCF	LH	OAL	LF	PL	LS	DCON	LP	AKTION
MS0510-SSA	●	5.1	3	20.3	30	29	66	65	0.9	36	6	63.70	30.-
MS0510-SLA	●		5	36.3	46	45	82	81	0.9	36	6	82.00	39.-
MS0520-SSA	●	5.2	3	20.1	30	29	66	65	0.9	36	6	63.70	30.-
MS0520-SLA	●		5	36.1	46	45	82	81	0.9	36	6	82.00	39.-
MS0550-SSA	●	5.5	3	19.8	30	29	66	65	1	36	6	63.70	30.-
MS0550-SLA	●		5	35.8	46	45	82	81	1	36	6	82.00	39.-
MS0560-SSA	●	5.6	3	19.6	30	29	66	65	1	36	6	63.70	30.-
MS0560-SLA	●		5	35.6	46	45	82	81	1	36	6	82.00	39.-
MS0570-SSA	●	5.7	3	19.5	30	29	66	65	1	36	6	63.70	30.-
MS0570-SLA	●		5	35.5	46	45	82	81	1	36	6	82.00	39.-
MS0580-SSA	●	5.8	3	19.4	30	29	66	65	1.1	36	6	63.70	30.-
MS0580-SLA	●		5	35.4	46	45	82	81	1.1	36	6	82.00	39.-
MS0600-SSA	●	6.0	3	19.1	30	29	66	65	1.1	36	6	63.70	30.-
MS0600-SLA	●		5	35.1	46	45	82	81	1.1	36	6	82.00	39.-
MS0610-SSA	●	6.1	3	25	34	42	79	78	1.1	36	8	86.60	41.-
MS0610-SLA	●		5	44	53	54	91	90	1.1	36	8	90.30	43.-
MS0620-SSA	●	6.2	3	24.8	34	42	79	78	1.1	36	8	86.60	41.-
MS0620-SLA	●		5	43.8	53	54	91	90	1.1	36	8	90.30	43.-
MS0650-SSA	●	6.5	3	24.4	34	42	79	78	1.2	36	8	86.60	41.-
MS0650-SLA	●		5	43.4	53	54	91	90	1.2	36	8	90.30	43.-
MS0660-SSA	●	6.6	3	24.3	34	42	79	78	1.2	36	8	86.60	41.-
MS0660-SLA	●		5	43.3	53	54	91	90	1.2	36	8	90.30	43.-
MS0680-SSA	●	6.8	3	24	34	42	79	78	1.2	36	8	86.60	41.-
MS0680-SLA	●		5	43	53	54	91	90	1.2	36	8	90.30	43.-
MS0690-SSA	●	6.9	3	23.9	34	42	79	78	1.3	36	8	86.60	41.-
MS0690-SLA	●		5	42.9	53	54	91	90	1.3	36	8	90.30	43.-
MS0700-SSA	●	7.0	3	23.8	34	42	79	78	1.3	36	8	86.60	41.-
MS0700-SLA	●		5	42.8	53	54	91	90	1.3	36	8	90.30	43.-
MS0730-SSA	●	7.3	3	30.4	34	42	79	78	1.3	36	8	86.60	41.-
MS0730-SLA	●		5	42.4	53	54	91	90	1.3	36	8	90.30	43.-
MS0740-SSA	●	7.4	3	30.2	41	42	79	78	1.3	36	8	86.60	41.-
MS0740-SLA	●		5	42.2	53	54	91	90	1.3	36	8	90.30	43.-
MS0750-SSA	●	7.5	3	30.1	41	42	79	78	1.4	36	8	86.60	41.-
MS0750-SLA	●		5	42.1	53	54	91	90	1.4	36	8	90.30	43.-
MS0780-SSA	●	7.8	3	29.7	41	42	79	78	1.4	36	8	86.60	41.-
MS0780-SLA	●		5	41.7	53	54	91	90	1.4	36	8	90.30	43.-
MS0800-SSA	●	8.0	3	29.5	41	42	79	78	1.5	36	10	86.60	41.-
MS0800-SLA	●		5	41.5	53	54	91	90	1.5	36	10	90.30	43.-
MS0830-SSA	●	8.3	3	34.1	47	48	89	87	1.5	40	10	96.70	46.-
MS0830-SLA	●		5	48.1	61	62	103	101	1.5	40	10	103.60	49.-
MS0850-SSA	●	8.5	3	33.8	47	48	89	87	1.5	40	10	96.70	46.-
MS0850-SLA	●		5	47.8	61	62	103	101	1.5	40	10	103.60	49.-
MS0860-SSA	●	8.6	3	33.7	47	48	89	87	1.6	40	10	96.70	46.-
MS0860-SLA	●		5	47.7	61	62	103	101	1.6	40	10	103.60	49.-
MS0870-SSA	●	8.7	3	33.5	47	48	89	87	1.6	40	10	96.70	46.-
MS0870-SLA	●		5	47.5	61	62	103	101	1.6	40	10	103.60	49.-
MS0880-SSA	●	8.8	3	33.4	47	48	89	87	1.6	40	10	96.70	46.-
MS0880-SLA	●		5	47.4	61	62	103	101	1.6	40	10	103.60	49.-
MS0900-SSA	●	9.0	3	33.3	47	48	89	87	1.6	40	10	96.70	46.-
MS0900-SLA	●		5	47.3	61	62	103	101	1.6	40	10	103.60	49.-

MS-BOHRER - ZYLINDERSCHAFT

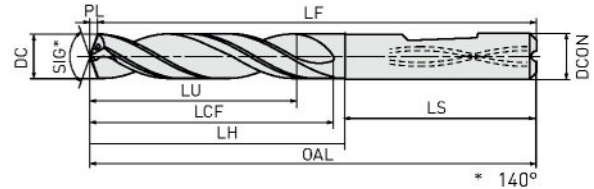
Bestellnummer	Lager	DC	L/D	LU	LCF	LH	OAL	LF	PL	LS	DCON	LP	AKTION
MS0930-SSA	●	9,3	3	33.1	47	48	89	87	1.6	40	10	96.70	46.-
MS0930-SLA	●		5	47.1	61	62	103	101	1.6	40	10	103.60	49.-
MS0950-SSA	●	9,5	3	32.5	47	48	89	87	1.7	40	10	96.70	46.-
MS0950-SLA	●		5	46.5	61	62	103	101	1.7	40	10	103.60	49.-
MS0980-SSA	●	9,8	3	32.1	47	48	89	87	1.8	40	10	96.70	46.-
MS0980-SLA	●		5	46.1	61	62	103	101	1.8	40	10	103.60	49.-
MS1000-SSA	●	10,0	3	31.8	47	48	89	87	1.8	40	10	96.70	46.-
MS1000-SLA	●		5	45.8	61	62	103	101	1.8	40	10	103.60	49.-
MS1020-SSA	●	10,2	3	39.6	55	56	102	100	1.9	45	12	138.20	66.-
MS1020-SLA	●		5	55.6	71	72	118	116	1.9	45	12	152.50	73.-
MS1030-SSA	●	10,3	3	39.4	55	56	102	100	1.9	45	12	138.20	66.-
MS1030-SLA	●		5	55.4	71	72	118	116	1.9	45	12	152.50	73.-
MS1040-SSA	●	10,4	3	39.3	55	56	102	100	1.9	45	12	138.20	66.-
MS1040-SLA	●		5	55.3	71	72	118	116	1.9	45	12	152.50	73.-
MS1050-SSA	●	10,5	3	39.2	55	56	102	100	1.9	45	12	138.20	66.-
MS1050-SLA	●		5	55.2	71	72	118	116	1.9	45	12	152.50	73.-
MS1070-SSA	●	10,7	3	38.9	55	56	102	100	1.9	45	12	138.20	66.-
MS1070-SLA	●		5	54.9	71	72	118	116	1.9	45	12	152.50	73.-
MS1080-SSA	●	10,8	3	38.8	55	56	102	100	2	45	12	138.20	66.-
MS1080-SLA	●		5	54.8	71	72	118	116	2	45	12	152.50	73.-
MS1100-SSA	●	11,0	3	38.5	55	56	102	100	2	45	12	138.20	66.-
MS1100-SLA	●		5	54.5	71	72	118	116	2	45	12	152.50	73.-
MS1120-SSA	●	11,2	3	38.2	55	56	102	100	2	45	12	138.20	66.-
MS1120-SLA	●		5	54.2	71	72	118	116	2	45	12	152.50	73.-
MS1140-SSA	●	11,4	3	38	55	56	102	100	2.1	45	12	138.20	66.-
MS1140-SLA	●		5	54	71	72	118	116	2.1	45	12	152.50	73.-
MS1150-SSA	●	11,5	3	37.8	55	56	102	100	2.1	45	12	138.20	66.-
MS1150-SLA	●		5	53.8	71	72	118	116	2.1	45	12	152.50	73.-
MS1170-SSA	●	11,7	3	37.6	55	56	102	100	2.1	45	12	138.20	66.-
MS1170-SLA	●		5	53.6	71	72	118	116	2.1	45	12	152.50	73.-
MS1180-SSA	●	11,8	3	37.4	55	56	102	100	2.1	45	12	138.20	66.-
MS1180-SLA	●		5	53.4	71	72	118	116	2.1	45	12	152.50	73.-
MS1200-SSA	●	12,0	3	37.2	55	56	102	100	2.2	45	12	138.20	66.-
MS1200-SLA	●		5	53.2	71	72	118	116	2.2	45	12	152.50	73.-
MS1250-SSA	●	12,5	3	41.5	60	61	107	105	2.3	45	14	193.00	92.-
MS1250-SLA	●		5	58.5	77	78	124	122	2.3	45	14	203.80	97.-
MS1260-SSA	●	12,6	3	41.4	60	61	107	105	2.3	45	14	193.00	92.-
MS1260-SLA	●		5	58.4	77	78	124	122	2.3	45	14	203.80	97.-
MS1270-SSA	●	12,7	3	41.3	60	61	107	105	2.3	45	14	193.00	92.-
MS1270-SLA	●		5	58.3	77	78	124	122	2.3	45	14	203.80	97.-
MS1300-SSA	●	13,0	3	40.9	60	61	107	105	2.4	45	14	193.00	92.-
MS1300-SLA	●		5	57.9	77	78	124	122	2.4	45	14	203.80	97.-
MS1350-SSA	●	13,5	3	40.2	60	61	107	105	2.5	45	14	193.00	92.-
MS1350-SLA	●		5	57.2	77	78	124	122	2.5	45	14	203.80	97.-
MS1370-SSA	●	13,7	3	39.9	60	61	107	105	2.5	45	14	193.00	92.-
MS1370-SLA	●		5	56.9	77	78	124	122	2.5	45	14	203.80	97.-
MS1400-SSA	●	14,0	3	39.5	60	62	107	105	2.5	45	14	193.00	92.-
MS1400-SLA	●		5	56.5	77	79	124	122	2.5	45	14	203.80	97.-

MS-BOHRER



WHISTLE NOTCH

P **M** **K**



DC ≤ 3	3 < DC ≤ 6	6 < DC ≤ 10	10 < DC ≤ 14
0.016	0.016	0.021	0.025
+0.004	+0.004	+0.006	+0.007

Bestellnummer	Lager	DC	L/D	LU	LCF	LH	OAL	LF	PL	LS	DCON	LP	AKTION
MS0300-SSA	●	3.0	3	15	20	25	62	61	0.5	36	6	63.70	30.-
MS0300-SLA	●		5	23	28	29	66	65	0.5	36	6	82.00	39.-
MS0310-SSA	●	3.1	3	14.9	20	25	62	61	0.6	36	6	63.70	30.-
MS0310-SLA	●		5	22.9	28	29	66	65	0.6	36	6	82.00	39.-
MS0330-SSA	●	3.3	3	14.7	20	25	62	61	0.6	36	6	63.70	30.-
MS0330-SLA	●		5	22.7	28	29	66	65	0.6	36	6	82.00	39.-
MS0340-SSA	●	3.4	3	14.5	20	25	62	61	0.6	36	6	63.70	30.-
MS0340-SLA	●		5	22.5	28	29	66	65	0.6	36	6	82.00	39.-
MS0350-SSA	●	3.5	3	14.4	20	25	62	61	0.6	36	6	63.70	30.-
MS0350-SLA	●		5	22.4	28	29	66	65	0.6	36	6	82.00	39.-
MS0370-SSA	●	3.7	3	14.1	20	25	62	61	0.7	36	6	63.70	30.-
MS0370-SLA	●		5	22.1	28	29	66	65	0.7	36	6	82.00	39.-
MS0380-SSA	●	3.8	3	18	24	29	66	65	0.7	36	6	63.70	30.-
MS0380-SLA	●		5	30	36	37	74	73	0.7	36	6	82.00	39.-
MS0390-SSA	●	3.9	3	17.9	24	29	66	65	0.7	36	6	63.70	30.-
MS0390-SLA	●		5	29.9	36	37	74	73	0.7	36	6	82.00	39.-
MS0400-SSA	●	4.0	3	17.7	24	29	66	65	0.7	36	6	63.70	30.-
MS0400-SLA	●		5	29.7	36	37	74	73	0.7	36	6	82.00	39.-
MS0410-SSA	●	4.1	3	17.6	24	29	66	65	0.7	36	6	63.70	30.-
MS0410-SLA	●		5	29.6	36	37	74	73	0.7	36	6	82.00	39.-
MS0420-SSA	●	4.2	3	17.5	24	29	66	65	0.8	36	6	63.70	30.-
MS0420-SLA	●		5	29.5	36	37	74	73	0.8	36	6	82.00	39.-
MS0430-SSA	●	4.3	3	17.3	24	29	66	65	0.8	36	6	63.70	30.-
MS0430-SLA	●		5	29.3	36	37	74	73	0.8	36	6	82.00	39.-
MS0450-SSA	●	4.5	3	17.1	24	29	66	65	0.8	36	6	63.70	30.-
MS0450-SLA	●		5	29.1	36	37	74	73	0.8	36	6	82.00	39.-
MS0460-SSA	●	4.6	3	16.9	24	29	66	65	0.8	36	6	63.70	30.-
MS0460-SLA	●		5	28.9	36	37	74	73	0.8	36	6	82.00	39.-
MS0480-SSA	●	4.8	3	20.7	28	29	66	65	0.9	36	6	63.70	30.-
MS0480-SLA	●		5	36.7	44	45	74	81	0.9	36	6	82.00	39.-
MS0500-SSA	●	5.0	3	20.4	30	29	66	65	0.9	36	6	63.70	30.-
MS0500-SLA	●		5	36.4	46	45	82	81	0.9	36	6	82.00	39.-

MS-BOHRER - WHISTLE NOTCH

Bestellnummer	Lager	DC	L/D	LU	LCF	LH	OAL	LF	PL	LS	DCON	LP	AKTION
MS0510-SSK	●	5.1	3	20.3	30	29	66	65	0.9	36	6	63.70	30.-
MS0510-SLK	●		5	36.3	46	45	82	81	0.9	36	6	82.00	39.-
MS0520-SSK	●	5.2	3	20.1	30	29	66	65	0.9	36	6	63.70	30.-
MS0520-SLK	●		5	36.1	46	45	82	81	0.9	36	6	82.00	39.-
MS0550-SSK	●	5.5	3	19.8	30	29	66	65	1	36	6	63.70	30.-
MS0550-SLK	●		5	35.8	46	45	82	81	1	36	6	82.00	39.-
MS0560-SSK	●	5.6	3	19.6	30	29	66	65	1	36	6	63.70	30.-
MS0560-SLK	●		5	35.6	46	45	82	81	1	36	6	82.00	39.-
MS0570-SSK	●	5.7	3	19.5	30	29	66	65	1	36	6	63.70	30.-
MS0570-SLK	●		5	35.5	46	45	82	81	1	36	6	82.00	39.-
MS0580-SSK	●	5.8	3	19.4	30	29	66	65	1.1	36	6	63.70	30.-
MS0580-SLK	●		5	35.4	46	45	82	81	1.1	36	6	82.00	39.-
MS0600-SSK	●	6.0	3	19.1	30	29	66	65	1.1	36	6	63.70	30.-
MS0600-SLK	●		5	35.1	46	45	82	81	1.1	36	6	82.00	39.-
MS0610-SSK	●	6.1	3	25	34	42	79	78	1.1	36	8	86.60	41.-
MS0610-SLK	●		5	44	53	54	91	90	1.1	36	8	90.30	43.-
MS0620-SSK	●	6.2	3	24.8	34	42	79	78	1.1	36	8	86.60	41.-
MS0620-SLK	●		5	43.8	53	54	91	90	1.1	36	8	90.30	43.-
MS0650-SSK	●	6.5	3	24.4	34	42	79	78	1.2	36	8	86.60	41.-
MS0650-SLK	●		5	43.4	53	54	91	90	1.2	36	8	90.30	43.-
MS0660-SSK	●	6.6	3	24.3	34	42	79	78	1.2	36	8	86.60	41.-
MS0660-SLK	●		5	43.3	53	54	91	90	1.2	36	8	90.30	43.-
MS0680-SSK	●	6.8	3	24	34	42	79	78	1.2	36	8	86.60	41.-
MS0680-SLK	●		5	43	53	54	91	90	1.2	36	8	90.30	43.-
MS0690-SSK	●	6.9	3	23.9	34	42	79	78	1.3	36	8	86.60	41.-
MS0690-SLK	●		5	42.9	53	54	91	90	1.3	36	8	90.30	43.-
MS0700-SSK	●	7.0	3	23.8	34	42	79	78	1.3	36	8	86.60	41.-
MS0700-SLK	●		5	42.8	53	54	91	90	1.3	36	8	90.30	43.-
MS0730-SSK	●	7.3	3	30.4	34	42	79	78	1.3	36	8	86.60	41.-
MS0730-SLK	●		5	42.4	53	54	91	90	1.3	36	8	90.30	43.-
MS0740-SSK	●	7.4	3	30.2	41	42	79	78	1.3	36	8	86.60	41.-
MS0740-SLK	●		5	42.2	53	54	91	90	1.3	36	8	90.30	43.-
MS0750-SSK	●	7.5	3	30.1	41	42	79	78	1.4	36	8	86.60	41.-
MS0750-SLK	●		5	42.1	53	54	91	90	1.4	36	8	90.30	43.-
MS0780-SSK	●	7.8	3	29.7	41	42	79	78	1.4	36	8	86.60	41.-
MS0780-SLK	●		5	41.7	53	54	91	90	1.4	36	8	90.30	43.-
MS0800-SSK	●	8.0	3	29.5	41	42	79	78	1.5	36	10	86.60	41.-
MS0800-SLK	●		5	41.5	53	54	91	90	1.5	36	10	90.30	43.-
MS0830-SSK	●	8.3	3	34.1	47	48	89	87	1.5	40	10	96.70	46.-
MS0830-SLK	●		5	48.1	61	62	103	101	1.5	40	10	103.60	49.-
MS0850-SSK	●	8.5	3	33.8	47	48	89	87	1.5	40	10	96.70	46.-
MS0850-SLK	●		5	47.8	61	62	103	101	1.5	40	10	103.60	49.-
MS0860-SSK	●	8.6	3	33.7	47	48	89	87	1.6	40	10	96.70	46.-
MS0860-SLK	●		5	47.7	61	62	103	101	1.6	40	10	103.60	49.-
MS0870-SSK	●	8.7	3	33.5	47	48	89	87	1.6	40	10	96.70	46.-
MS0870-SLK	●		5	47.5	61	62	103	101	1.6	40	10	103.60	49.-
MS0880-SSK	●	8.8	3	33.4	47	48	89	87	1.6	40	10	96.70	46.-
MS0880-SLK	●		5	47.4	61	62	103	101	1.6	40	10	103.60	49.-
MS0900-SSK	●	9.0	3	33.3	47	48	89	87	1.6	40	10	96.70	46.-
MS0900-SLK	●		5	47.3	61	62	103	101	1.6	40	10	103.60	49.-

MS-BOHRER - WHISTLE NOTCH

Bestellnummer	Lager	DC	L/D	LU	LCF	LH	OAL	LF	PL	LS	DCON	LP	AKTION
MS0930-SSK	●	9.3	3	33.1	47	48	89	87	1.6	40	10	96.70	46.-
MS0930-SLK	●		5	47.1	61	62	103	101	1.6	40	10	103.60	49.-
MS0950-SSK	●	9.5	3	32.5	47	48	89	87	1.7	40	10	96.70	46.-
MS0950-SLK	●		5	46.5	61	62	103	101	1.7	40	10	103.60	49.-
MS0980-SSK	●	9.8	3	32.1	47	48	89	87	1.8	40	10	96.70	46.-
MS0980-SLK	●		5	46.1	61	62	103	101	1.8	40	10	103.60	49.-
MS1000-SSK	●	10.0	3	31.8	47	48	89	87	1.8	40	10	96.70	46.-
MS1000-SLK	●		5	45.8	61	62	103	101	1.8	40	10	103.60	49.-
MS1020-SSK	●	10.2	3	39.6	55	56	102	100	1.9	45	12	138.20	66.-
MS1020-SLK	●		5	55.6	71	72	118	116	1.9	45	12	152.50	73.-
MS1030-SSK	●	10.3	3	39.4	55	56	102	100	1.9	45	12	138.20	66.-
MS1030-SLK	●		5	55.4	71	72	118	116	1.9	45	12	152.50	73.-
MS1040-SSK	●	10.4	3	39.3	55	56	102	100	1.9	45	12	138.20	66.-
MS1040-SLK	●		5	55.3	71	72	118	116	1.9	45	12	152.50	73.-
MS1050-SSK	●	10.5	3	39.2	55	56	102	100	1.9	45	12	138.20	66.-
MS1050-SLK	●		5	55.2	71	72	118	116	1.9	45	12	152.50	73.-
MS1070-SSK	●	10.7	3	38.9	55	56	102	100	1.9	45	12	138.20	66.-
MS1070-SLK	●		5	54.9	71	72	118	116	1.9	45	12	152.50	73.-
MS1080-SSK	●	10.8	3	38.8	55	56	102	100	2	45	12	138.20	66.-
MS1080-SLK	●		5	54.8	71	72	118	116	2	45	12	152.50	73.-
MS1100-SSK	●	11.0	3	38.5	55	56	102	100	2	45	12	138.20	66.-
MS1100-SLK	●		5	54.5	71	72	118	116	2	45	12	152.50	73.-
MS1120-SSK	●	11.2	3	38.2	55	56	102	100	2	45	12	138.20	66.-
MS1120-SLK	●		5	54.2	71	72	118	116	2	45	12	152.50	73.-
MS1140-SSK	●	11.4	3	38	55	56	102	100	2.1	45	12	138.20	66.-
MS1140-SLK	●		5	54	71	72	118	116	2.1	45	12	152.50	73.-
MS1150-SSK	●	11.5	3	37.8	55	56	102	100	2.1	45	12	138.20	66.-
MS1150-SLK	●		5	53.8	71	72	118	116	2.1	45	12	152.50	73.-
MS1170-SSK	●	11.7	3	37.6	55	56	102	100	2.1	45	12	138.20	66.-
MS1170-SLK	●		5	53.6	71	72	118	116	2.1	45	12	152.50	73.-
MS1180-SSK	●	11.8	3	37.4	55	56	102	100	2.1	45	12	138.20	66.-
MS1180-SLK	●		5	53.4	71	72	118	116	2.1	45	12	152.50	73.-
MS1200-SSK	●	12.0	3	37.2	55	56	102	100	2.2	45	12	138.20	66.-
MS1200-SLK	●		5	53.2	71	72	118	116	2.2	45	12	152.50	73.-
MS1250-SSK	●	12.5	3	41.5	60	61	107	105	2.3	45	14	193.00	92.-
MS1250-SLK	●		5	58.5	77	78	124	122	2.3	45	14	203.80	97.-
MS1260-SSK	●	12.6	3	41.4	60	61	107	105	2.3	45	14	193.00	92.-
MS1260-SLK	●		5	58.4	77	78	124	122	2.3	45	14	203.80	97.-
MS1270-SSK	●	12.7	3	41.3	60	61	107	105	2.3	45	14	193.00	92.-
MS1270-SLK	●		5	58.3	77	78	124	122	2.3	45	14	203.80	97.-
MS1300-SSK	●	13.0	3	40.9	60	61	107	105	2.4	45	14	193.00	92.-
MS1300-SLK	●		5	57.9	77	78	124	122	2.4	45	14	203.80	97.-
MS1350-SSK	●	13.5	3	40.2	60	61	107	105	2.5	45	14	193.00	92.-
MS1350-SLK	●		5	57.2	77	78	124	122	2.5	45	14	203.80	97.-
MS1370-SSK	●	13.7	3	39.9	60	61	107	105	2.5	45	14	193.00	92.-
MS1370-SLK	●		5	56.9	77	78	124	122	2.5	45	14	203.80	97.-
MS1400-SSK	●	14.0	3	39.5	60	62	107	105	2.5	45	14	193.00	92.-
MS1400-SLK	●		5	56.5	77	79	124	122	2.5	45	14	203.80	97.-

MS-BOHRER

SCHNITTDATEN-EMPFEHLUNGEN

Material	Eigenschaften	Zug- festigkeit	Ø 3.0 - 5.9		Ø 6.0 - 9.9		Ø 10.0 - 14.0			
			Vc	f	Vc	f	Vc	f		
P	Stahl ≤0.25%C	150 HB geglüht	<500	100	0.18	110	0.25	130	0.30	
	Automatenstahl ≤0.25%C	200 HB geglüht	-680	100	0.18	110	0.25	130	0.30	
	C-Stahl ≤0.55%C	275 HB vergütet	>800	80	0.18	90	0.25	100	0.30	
	Leg. Stahl ≤0.55%C	300 HB geglüht	-680	60	0.18	70	0.25	80	0.30	
	Werkzeugstahl	350 HB vergütet	>800	50	0.15	60	0.20	70	0.25	
	Stahlguss	<200 HB geglüht	<680	50	0.18	80	0.25	80	0.30	
	Nitrierstahl	250 HB vergütet	850	60	0.18	70	0.25	80	0.30	
	Einsatzgehärteter Stahl	>250 HB vergütet	>850	60	0.18	70	0.25	80	0.30	
	Kugellagerstahl	>300 HB vergütet	>1000	50	0.15	60	0.20	70	0.30	
	Hitzebeständiger Stahl	<200 HB geglüht	<680	50	0.15	55	0.20	60	0.25	
	Ventilstahl	250 HB vergütet	850	45	0.15	50	0.20	55	0.25	
	Werkzeugstahl	>250 HB vergütet	>850	50	0.18	55	0.20	60	0.25	
	Stahlguss	>300 HB vergütet	>1000	45	0.15	50	0.20	55	0.25	
	M	Rostfreier Stahl	200 HB ferrit./mart.	680	45	0.15	50	0.20	60	0.25
		Hitzebeständiger Stahl	250 HB martensitisch	850	45	0.15	50	0.20	60	0.25
Stahlguss		230 HB austenitisch	-950	45	0.15	50	0.20	60	0.25	
K	Lamellen Graphit	<180 HB ferritisch	100 - 400	100	0.20	100	0.25	110	0.30	
	Guss	220 HB perlitisch	100 - 400	90	0.20	90	0.25	100	0.30	
	Spährohrguss	<180 HB ferritisch	400 - 800	80	0.20	80	0.25	90	0.30	
	Duktiler Guss	250 HB perlitisch	400 - 800	80	0.20	80	0.25	90	0.30	
	Schwarzer Temper	<180 HB ferritisch	350 - 700	50	0.20	65	0.20	75	0.25	
Guss	220 HB perlitisch	350 - 700	50	0.15	60	0.20	70	0.22		



TAFF TOOL AG
Zürcherstrasse 133
CH-8952 Schlieren ZH

Tel. +41 (0)56 418 11 11
info@taff-tool.com
www.taff-tool.com