

8EMS.11..

Endmasshalter

Porteur jauge paral-
lel

Gauge holder



Messbereich bis
jusqu'à, range til
100-200mm

Messbereich ab
Champs de mesure
dès, range from
100-300mm

Best.Nr. no.cde. order no.	Mass dimension size [mm]	8EMS.11000211 CHF
8EMS.11000	0 - 50	70.00
8EMS.11010	0 - 100	77.00
8EMS.11020	100 - 200	98.00
8EMS.11030	100 - 300	420.00
8EMS.11040	300 - 500	532.00
8EMS.11050	500 - 800	672.00
8EMS.11060	800 - 1000	938.00

8EMS.11..

Endmasshalter und
Zubehör

Porteur jauge paral-
lel et accessoires

Gauge holder and
accessories



R 10 R 5 R 2
8EMS.11100 - 8EMS.11120
8EMS.11130 8EMS.11140
8EMS.11150 8EMS.11170

Best.Nr. no.cde. order no.	Mass dimension size [mm]	Anzahl pcs. pcs.	bezeichnung description designation	8EMS.11100211 CHF
8EMS.11100	R 2 x 10	2	Messschenkel/jaw	112.00
8EMS.11110	R 5 x 15	2	Messschenkel/jaw	112.00
8EMS.11120	R 10 x 40	2	Messschenkel/jaw	112.00
8EMS.11130	15	1	Anreiss Spitze/scriber	63.00
8EMS.11140	∅ 8 x 8	1	Zentrierspitze/center point	63.00
8EMS.11150	8 x 19 x 100	2	Flanschenkel/parallel jaw	112.00
8EMS.11160	50 x 60 x 25	1	Fusshalter bis /base til 100-200mm	196.00
8EMS.11170	50 x 60 x 25	1	Fusshalter ab/base from 100-300 mm	280.00

8EMS.10..

Endmassätze aus Stahl,
Hartmetall HM oder Ke-
ramik in Holzetui
Qualitätsklassen nach
DIN861, 0/1/2

Jeu de jauges paral-
leles, matière acier, car-
bure ou céramique en
étui de bois
selon DIN 861, précision
0/1/2

Gauge block sets from
steel, tungsten carbide
or ceramic in wooden
case
Quality classes acc.
DIN861, 0/1/2



Beispiel: Endmasssatz aus Stahl, M 47

Exemple: Jeu de jauges paralleles,
matière acier M47

Sample: set of gauge blocks from steel
M 47



Beispiel: Endmasssatz aus Keramik, M 112

Exemple: Jeu de jauges paralleles, mati-
ère céramique, M112

Sample: Set of gauge blocks from ceramic
M 112

Best.Nr. no.ced./order no.	Typ/type			Q-Klasse classe/ class	Anzahl pro Satz pro Satz no. of pcs. Set	Preis prix price in CHF	Zusammensetzung composition pro Satz/Mass jeu /set dim. Anzahl		
	Stahl acier steel	HM mét.dur carbide	Keramik ceramic ceramic				mm	no.	mm
8EMS.10000_116				0 1 2					
8EMS. 10000	x			x	M32	374.00	1.005	1	--
8EMS. 10001	x			x	M32	259.00	1.01 - 1.09	9	0.01
8EMS. 10002	x			x	M32	148.00	1.10-1.90	9	0.10
8EMS. 10500		x		x	M32	839.00	1.00-9.00	9	1.00
8EMS. 10501		x		x	M32	615.00	10.00-30.00	3	10.00
8EMS. 10502		x		x	M32	372.00	50	1	-
8EMS. 10900			x	x	M32	1549.00			
8EMS. 10901			x	x	M32	1101.00			
8EMS. 10100	x			x	M47	557.00	1.005	1	--
8EMS. 10101	x			x	M47	353.00	1.01 - 1.20	20	0.01
8EMS. 10102	x			x	M47	204.00	1.30-1.90	7	0.10
8EMS. 10600		x		x	M47	1176.00	1.00-9.00	9	1.00
8EMS. 10601		x		x	M47	783.00	10.00-100.00	10	10.00
8EMS. 10602		x		x	M47	540.00			
8EMS. 10902			x	x	M47	2489.00			
8EMS. 10903			x	x	M47	1636.00			
8EMS. 10200	x			x	M87	860.00	1.001-1.009	9	0.001
8EMS. 10201	x			x	M87	596.00	1.01-1.49	49	0.01
8EMS. 10203	x			x	M87	372.00	0.50-9.50	19	0.50
8EMS. 10700		x		x	M87	2055.00	10.00-100.00	10	10.00
8EMS. 10701		x		x	M87	1326.00			
8EMS. 10702		x		x	M87	933.00			
8EMS. 10904			x	x	M87	3739.00			
8EMS. 10905			x	x	M87	2616.00			
8EMS. 10300	x			x	M112	1251.00	1.0005	1	0.0005
8EMS. 10301	x			x	M112	821.00	1.001-1.009	9	0.001
8EMS. 10302	x			x	M112	466.00	1.01-1.49	49	0.01
8EMS. 10800		x		x	M112	2373.00	0.50-24.5	49	0.50
8EMS. 10801		x		x	M112	1625.00	25.00-100.00	4	25.00
8EMS. 10802		x		x	M112	1064.00			
8EMS. 10906			x	x	M112	4862.00			
8EMS. 10907			x	x	M112	3551.00			