



**Product description:**

Guide plate, self lubricating

**Article properties:**

Sliding speed v	30 m/min
Base Material	Special Brass (SO#50SP2)
Self-lubricating	Yes
Lubricant	Graphite
Surface Pressure P	100 N/mm <sup>2</sup>
P*v-value	200 N/mm <sup>2</sup> x m/min
Operating temperature	-50°C / +200°C (max. 300°C)
Friction coefficient	0,07

**Variants:**

Articlenumber	Article name	Width W	Length L	Height H	l1	l2	M (ISO 4762)	M (ISO 10642)	Type
26030100	SOD 40-100-8	40	100	8	60	-	-	2xM8	A
26030200	SOD 40-160-8	40	160	8	120	-	-	2xM8	A
26030300	SOD 40-250-8	40	250	8	210	-	-	3xM8	B
26030400	SOD 30-100-12	30	100	12	60	-	2xM8	-	A
26030500	SOD 30-160-12	30	160	12	120	-	2xM8	-	A
26030600	SOD 30-250-12	30	250	12	210	-	3xM8	-	B
26030700	SOD 40-100-12	40	100	12	60	-	2xM8	-	A
26030800	SOD 40-160-12	40	160	12	120	-	2xM8	-	A
26030900	SOD 40-250-12	40	250	12	210	-	3xM8	-	B
26031000	SOD 80-100-12	80	100	12	60	40	2xM8	-	C
26031100	SOD 80-160-12	80	160	12	120	40	4xM8	-	E
26031200	SOD 80-250-12	80	250	12	210	40	5xM8	-	F
26031300	SOD 40-100-16	40	100	16	60	-	2xM10	-	A
26031400	SOD 40-160-16	40	160	16	120	-	2xM10	-	A
26031500	SOD 40-250-16	40	250	16	210	-	3xM10	-	B
26031600	SOD 60-100-16	60	100	16	60	30	2xM10	-	C
26031700	SOD 60-160-16	60	160	16	120	30	2xM10	-	C
26031800	SOD 60-250-16	60	250	16	210	30	3xM10	-	D
26031900	SOD 100-100-16	100	100	16	60	60	2xM10	-	C
26032000	SOD 100-160-16	100	160	16	120	60	4xM10	-	E

# SOD

Guide plate, self lubricating



Articlenumber	Article name	Width W	Length L	Height H	l1	l2	M (ISO 4762)	M (ISO 10642)	Type
26032100	SOD 100-250-16	100	250	16	210	60	6xM10	-	G
26032200	SOD 50-100-20	50	100	20	60	20	2xM12	-	C
26032300	SOD 50-160-20	50	160	20	120	20	2xM12	-	C
26032400	SOD 50-250-20	50	250	20	210	20	3xM12	-	D
26032500	SOD 80-100-20	80	100	20	60	40	2xM12	-	C
26032600	SOD 80-160-20	80	160	20	120	40	4xM12	-	E
26032700	SOD 80-250-20	80	250	20	210	40	5xM12	-	F
26032800	SOD 125-100-20	125	100	20	60	85	4xM12	-	E
26032900	SOD 125-160-20	125	160	20	120	85	4xM12	-	E
26033000	SOD 125-250-20	125	250	20	210	85	6xM12	-	G