

# Płyta ślizgowa, Stal, VDI 3357



2960.88.

**Material:**

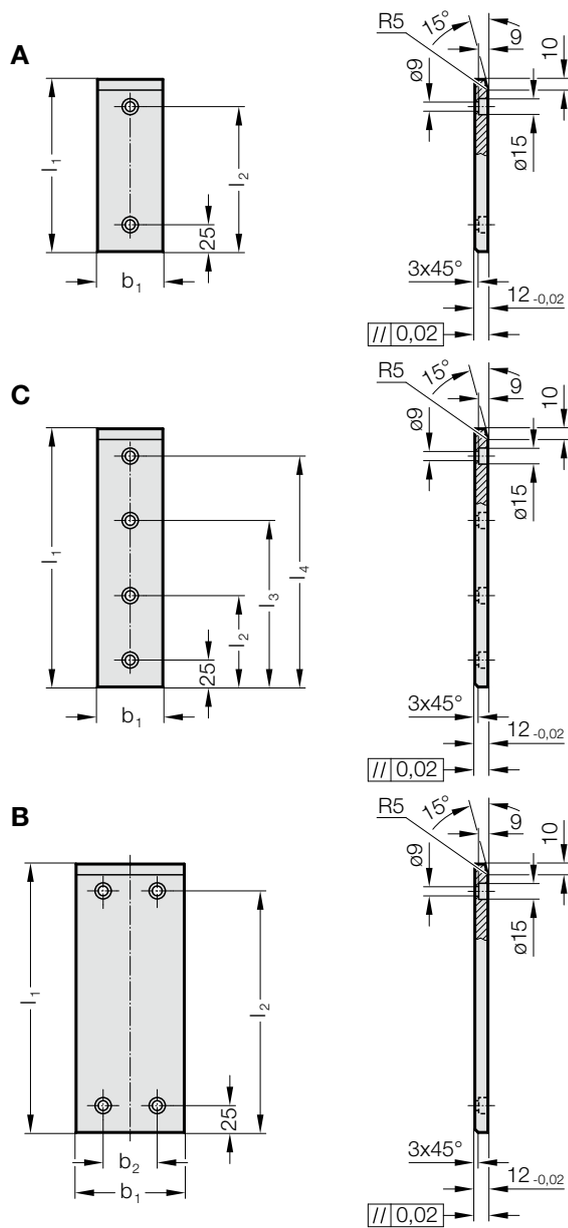
Stal, hartowana powierzchniowo

**Uwaga:**

Śruby nie wchodzą w zakres dostawy.

**Mocowanie:**

Stosować śruby z łbem walcowym  
DIN EN ISO 4762 M8.



## Płyta ślizgowa, Stal, VDI 3357

### 2960.88. Płyta ślizgowa, Stal, VDI 3357

Numer katalogowy	Typ	b <sub>1</sub>	b <sub>2</sub>	l <sub>1</sub>	l <sub>2</sub>	l <sub>3</sub>	l <sub>4</sub>	Liczba otworów
2960.88.030.080	A	30	-	80	55	-	-	2
2960.88.030.100	A	30	-	100	75	-	-	2
2960.88.030.125	A	30	-	125	100	-	-	2
2960.88.030.160	A	30	-	160	135	-	-	2
2960.88.030.200	A	30	-	200	175	-	-	2
2960.88.040.080	A	40	-	80	55	-	-	2
2960.88.040.100	A	40	-	100	75	-	-	2
2960.88.040.125	A	40	-	125	100	-	-	2
2960.88.040.160	A	40	-	160	135	-	-	2
2960.88.040.200	A	40	-	200	175	-	-	2
2960.88.040.225	A	40	-	225	200	-	-	2
2960.88.040.240	C	40	-	240	85	155	215	4
2960.88.040.250	C	40	-	250	85	165	225	4
2960.88.040.260	C	40	-	260	85	175	235	4
2960.88.040.280	C	40	-	280	85	195	255	4
2960.88.050.080	A	50	-	80	55	-	-	2
2960.88.050.100	A	50	-	100	75	-	-	2
2960.88.050.125	A	50	-	125	100	-	-	2
2960.88.050.160	A	50	-	160	135	-	-	2
2960.88.050.180	A	50	-	180	155	-	-	2
2960.88.050.200	A	50	-	200	175	-	-	2
2960.88.050.225	A	50	-	225	200	-	-	2
2960.88.050.240	C	50	-	240	85	155	215	4
2960.88.050.250	C	50	-	250	85	165	225	4
2960.88.050.260	C	50	-	260	85	175	235	4
2960.88.050.280	C	50	-	280	85	195	255	4
2960.88.060.080	A	60	-	80	55	-	-	2
2960.88.060.100	A	60	-	100	75	-	-	2
2960.88.060.125	A	60	-	125	100	-	-	2
2960.88.060.160	A	60	-	160	135	-	-	2
2960.88.060.180	A	60	-	180	155	-	-	2
2960.88.060.200	A	60	-	200	175	-	-	2
2960.88.060.225	A	60	-	225	200	-	-	2
2960.88.060.240	C	60	-	240	85	155	215	4
2960.88.060.250	C	60	-	250	85	165	225	4
2960.88.060.260	C	60	-	260	85	175	235	4
2960.88.060.280	C	60	-	280	85	195	255	4
2960.88.060.300	C	60	-	300	105	195	275	4
2960.88.060.320	C	60	-	320	105	215	295	4
2960.88.060.340	C	60	-	340	105	235	315	4
2960.88.060.350	C	60	-	350	125	225	325	4
2960.88.080.080	A	80	-	80	55	-	-	2
2960.88.080.100	A	80	-	100	75	-	-	2
2960.88.080.125	A	80	-	125	100	-	-	2
2960.88.080.160	A	80	-	160	135	-	-	2
2960.88.080.200	A	80	-	200	175	-	-	2
2960.88.080.225	A	80	-	225	200	-	-	2
2960.88.080.240	C	80	-	240	85	155	215	4
2960.88.080.250	C	80	-	250	85	165	225	4
2960.88.080.260	C	80	-	260	85	175	235	4
2960.88.080.280	C	80	-	280	85	195	255	4
2960.88.080.300	C	80	-	300	105	195	275	4
2960.88.080.320	C	80	-	320	105	215	295	4
2960.88.080.340	C	80	-	340	105	235	315	4
2960.88.080.350	C	80	-	350	125	225	325	4
2960.88.100.125	B	100	50	125	100	-	-	4
2960.88.100.160	B	100	50	160	135	-	-	4
2960.88.100.200	B	100	50	200	175	-	-	4
2960.88.100.225	B	100	50	225	200	-	-	4
2960.88.100.250	C	100	-	250	85	165	225	4
2960.88.100.250.1	B	100	50	250	225	-	-	4
2960.88.100.280	C	100	-	280	85	195	255	4
2960.88.100.300	C	100	-	300	105	195	275	4
2960.88.100.320	C	100	-	320	105	215	295	4
2960.88.100.340	C	100	-	340	105	235	315	4
2960.88.100.350	C	100	-	350	125	225	325	4