

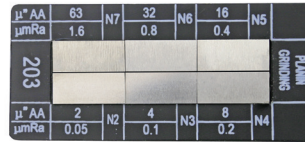
Surface checking plates



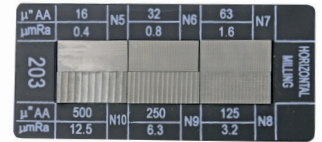
Set: 08082019

- zur Vergleichsprüfung der Oberflächenbeschaffenheit
- Vergleichsbereiche:
Ra 0,05 – 12,5 mm
AA 2 – 500 µm
- ISO N2 – N10

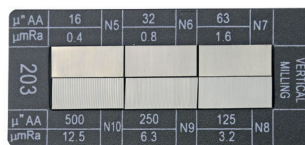
- for checking of surface range:
Ra 0,05 – 12,5 mm
AA 2 – 500 µm
- ISO N2 – N10



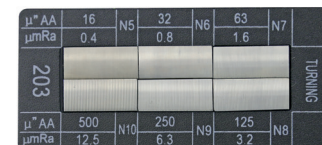
08082030
Planschleifen/ plain grinding



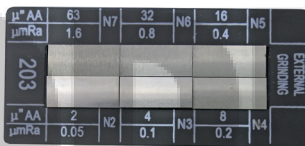
08082031
Horizontalfräsen/ horizontal milling



08082032
Vertikalfräsen/ vertical milling



08082033
Drehen/ turning



08082034
Rundschleifen/external grinding

Satzweise im Etui/
by batches in case



ZORREX

Német Szerszám Képviselet

| Bestell-Nr. Order-No. | Anzahl/ Satz Pcs./set | Anwendung Using | Euro/St. Euro/Pc. |
|--------------------------|-----------------------------|---|----------------------|
| 08082030 | 6 | Planschleifen / Plain grinding | 50,00 |
| 08082031 | 6 | Horizontalfräsen / Horizontal milling | 50,00 |
| 08082032 | 6 | Vertikalfräsen / Vertical milling | 50,00 |
| 08082033 | 6 | Drehen / Turning | 50,00 |
| 08082034 | 6 | Rundschleifen / External grinding | 50,00 |
| 08082019 | 30 | Drehen/ Turning, Vertikalfräsen/ vertical milling, Horizontalfräsen/ horizontal milling, Planschleifen/ plain grinding, Rundschleifen/ external grinding, Flachlappen/ flat lapping | 250,00 |

| Drehen Turning | | Vertikalfräsen Vertical milling | | Horizontalfräsen Horizontal milling | | Planschleifen Plain grinding | | Rundschleifen External grinding | | Flachlappen Flat lapping | |
|-------------------|-----|------------------------------------|-----|--|-----|---------------------------------|-----|------------------------------------|-----|-----------------------------|-----|
| µm | µAA | µm | µAA | µm | µAA | µm | µAA | µm | µAA | µm | µAA |
| 12,5 | 500 | 12,5 | 500 | 12,5 | 500 | 1,6 | 63 | 1,6 | 63 | | |
| 6,3 | 250 | 6,3 | 250 | 6,3 | 250 | 0,8 | 32 | 0,8 | 32 | | |
| 3,2 | 125 | 3,2 | 125 | 3,2 | 125 | 0,4 | 16 | 0,4 | 16 | | |
| 1,6 | 63 | 1,6 | 63 | 1,6 | 63 | 0,2 | 8 | 0,2 | 8 | | |
| 0,8 | 32 | 0,8 | 32 | 0,8 | 32 | 0,1 | 4 | | | 0,1 | 4 |
| 0,4 | 16 | 0,4 | 16 | 0,4 | 16 | 0,05 | 2 | | | 0,05 | 2 |