

## Carbide Dead Centers DIN 806



### for hardened workpieces

To be applied with hardened workpieces. For headstocks and fixed tailstock spindle sleeves. Designed for employment in grinding and other production machines.

#### Type DIN 806 · model E



with full carbide tip



0.002



#### Type DIN 806 · model HE



flattened with half carbide tip



0.002



with half carbide tip

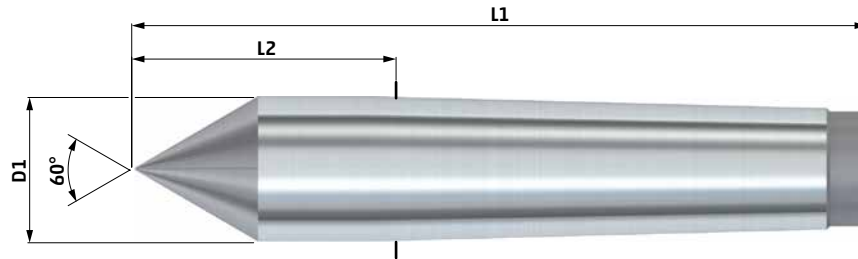


- Run-out deviation max.: 0.002 mm.
- With carbide insert.
- Max. load of the dead centers upon request.
- Special design upon request.

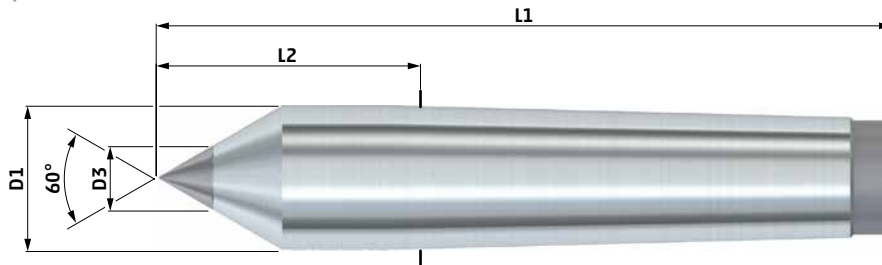
**Technical data - type DIN 806 · model E/HE**



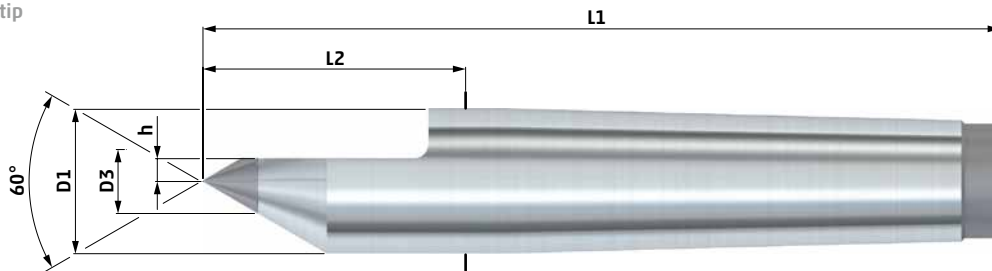
similar to DIN 806 · model E  
with full carbide tip



model E  
with half carbide tip



model HE  
flattened with  
half carbide tip



**MODEL E**



**MODEL HE**



MK	D1	L1	L2
1	12.2	80	26.5
2	18	100	36
3	24.1	125	44
4	31.6	160	57.5
5	44.7	200	70.5
6	63.8	270	88

cat. no.
<b>910 02</b>
<b>910 05</b>
<b>910 08</b>
<b>910 11</b>
<b>910 14</b>
<b>910 18</b>

D3	cat. no.
7	<b>910 01</b>
7	<b>910 03</b>
11	<b>910 06</b>
14	<b>910 09</b>
18	<b>910 12</b>
18	<b>910 15</b>

D3	h	cat. no.
7	1.5	<b>911 01</b>
7	2	<b>911 02</b>
11	3	<b>911 04</b>
14	5	<b>911 06</b>
18	7	<b>911 08</b>
18	10	<b>911 10</b>