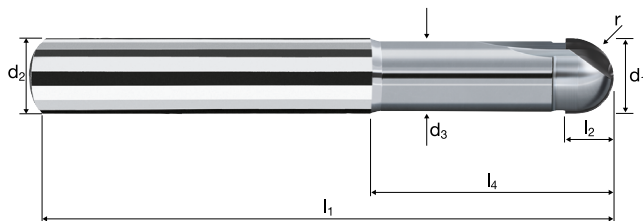
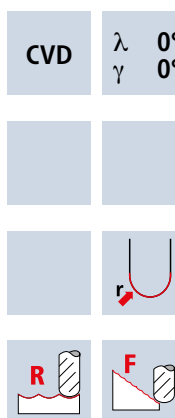


# Ball nose end mills Sphero-CVD

Tolerance  $r \pm 0.01$ , 3xd



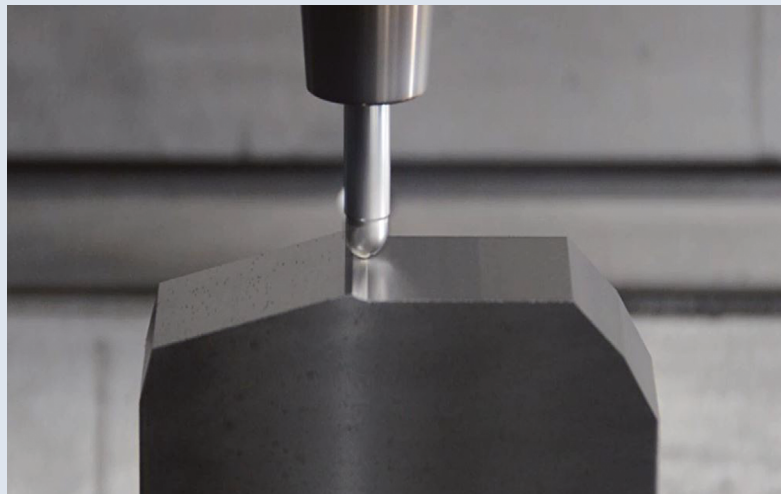
Al Aluminium Cast	Cu Copper	CuZn Brass		C Graphite	HM $< 1200 \text{ HV}$	HM $< 1600 \text{ HV}$		Ceramics
-------------------------	--------------	---------------	--	---------------	---------------------------	---------------------------	--	----------

Ø Code	Coating			Article-Nº.			$\varnothing$ -Code				<b>35700</b>
	Example: Order-Nº.			35700	300						
<b>300</b>	6.00	6.00	5.50		57	4.50	19.34	3.000	2	●	
<b>391</b>	8.00	8.00	7.40		63	5.50	25.29	4.000	2	●	
<b>450</b>	10.00	10.00	9.20		72	6.50	30.20	5.000	2	●	
<b>501</b>	12.00	12.00	11.00		83	7.50	36.13	6.000	2	●	

## Application data for high-performance milling of carbides

### Always up to date

Please contact us for the latest application know-how in the field of high-performance milling of carbide and the current cutting data for SpheroCarb, Sphero-CVD and Toro-CVD. The FRAISA application engineers will be happy to advise you.



This way to the online product catalogue:  
High-performance milling of carbides with Sphero-CVD, SpheroCarb and Toro-CVD or on the FRAISA website at  
[www.fraisa.com/en/products/end-milling-tools](http://www.fraisa.com/en/products/end-milling-tools)