## FORMAT Radius cutter N solid carbide TiAIN type 2414

















Design: Ultra-fine grit solid carbide, type N, according to company standard, with centre cut.

Cutting speed approx. 50% higher than with non-coated tools. Dry machining possible.

Application: Can be used for copy milling. Suitable for HSC machining up to 62 HRC.

## **Characteristics**

Type: Ball nose profile cutters DIN standard: DIN 6535-HA



Туре	Maximum working length	Shaft diameter	Total length	DIN standard	Article
	mm	mm	mm		
Ball nose profile cutters	25	6	50	DIN 6535-HA	W90A-24140100
Ball nose profile cutters	12	6	90	DIN 6535-HA	W90A-24140600
Ball nose profile cutters	5	6	50	DIN 6535-HA	W90A-24140200
Ball nose profile cutters	10	6	80	DIN 6535-HA	W90A-24140500
Ball nose profile cutters	8	6	60	DIN 6535-HA	W90A-24140300
Ball nose profile cutters	8	6	70	DIN 6535-HA	W90A-24140400
Ball nose profile cutters	4	6	50	DIN 6535-HA	W90A-24140150
Ball nose profile cutters	6	6	60	DIN 6535-HA	W90A-24140250
Ball nose profile cutters	14	8	100	DIN 6535-HA	W90A-24140800
Ball nose profile cutters	18	10	100	DIN 6535-HA	W90A-24141000
Ball nose profile cutters	22	12	110	DIN 6535-HA	W90A-24141200
Ball nose profile cutters	26	16	110	DIN 6535-HA	W90A-24141400
Ball nose profile cutters	30	16	140	DIN 6535-HA	W90A-24141600
Ball nose profile cutters	34	18	140	DIN 6535-HA	W90A-24141800
Ball nose profile cutters	38	20	160	DIN 6535-HA	W90A-24142000

Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete; the information provided is not intended to be advice. ERIKS shall never be liable for damage resulting from the use of the information provided.

Page 1/1

PR\_RC0118\_0447\_EN\_19.05.2024