FORMAT HR HSS-E TiAIN roughing end mill type 2214













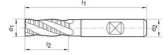


Design: DIN 844-K, 30°, up to dia. 20 mm with centre cut.

HSS-E PM has outstanding durability (greater edge stability, more wear-resistant) and a longer tool life.

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

Application: Can be used for peripheral milling and drill cutting.



Description	Article
Rough.end mill sh. DIN844HSSE-PM TiALN ty. NR 10mm	23109032
Rough.end mill sh. DIN844HSSE-PM TiALN ty. NR 12mm	23109033
Rough.end mill sh. DIN844HSSE-PM TiALN ty. NR 14mm	23109427
Rough.end mill sh. DIN844HSSE-PM TiALN ty. NR 16mm	23109034
Rough.end mill sh. DIN844HSSE-PM TiALN ty. NR 20mm	23109035
Rough.end mill sh. DIN844HSSE-PM TiALN type NR 4mm	23109421
Rough.end mill sh. DIN844HSSE-PM TiALN type NR 6mm	23109030
Rough.end mill sh. DIN844HSSE-PM TiALN type NR 8mm	23109031

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.

ERIKS

PR_RC0112_0006_EN_01.06.2024