

Click the tool category you are looking for, and the PDF catalog of corresponding chapter opens.

New Product Guidance

Guide

Sales and Production Network

CONTENTS 1

CONTENTS 2

- Milling Cutter / Indexable Endmill Selection Guide
- Selection of Sumitomo Grades (Milling)
- (SEC-) Cutter Identification Table
- SEC-Milling Insert Identification Table
- Face Milling
- Radius
- Multi-Purpose
- Finishing
- Shoulder Milling

- Radius Milling, 3D Profiling
- Groove Milling / T-slot Milling
- Chamfering
- Milling of Aluminium & Light Alloys
- High Speed Milling of Cast Iron
- SEC-Modular Tools
- SEC-Goal Mill Series
- SEC-High-Feed Facemills
- Igetalloy QC (Quick Change) System



H

Milling Cutters / Modular Tools
Milling Cutters (Special Purpose)

H1 to H147

- Endmill Selection Guide
- Coated Grades For Endmills
- Square Endmill/Corner Radius (Coated Series)
- Ballnose Endmill (Coated Series)
- AURORA COAT Endmills
- SUMIDIA Coated Endmills
- Long Neck Endmill (Coated Series)

- Solid Carbide Endmills (Uncoated) / Brazed Endmills
- For Non-ferrous metal machining
- Milling of Exotic Alloys
- Milling of CFRP
- Binderless PCD Endmills for milling Carbides and Hard Brittle Materials
- CBN Endmills for milling Hardened Steel
- PCD Endmills for milling Non-Ferrous Metals



I

Endmills

I1 to I95

- General Purpose
- Spot Facing
- Deep Hole Drilling
- Extra Small Hole Drilling
- Deep Profile / Pocket Drilling
- Medium to Large Diameter Drilling
- Drilling of Non-ferrous Metals
- Drilling of Heat-Resistant Alloys
- Drilling of CFRP

- Drilling of Thin Plates
- Indexable Head / Insert Type
- Reamers
- HSS



J

Drills / Reamers

J1 to J89

- Carbide Material Selection
 - Plate Blanks
 - Rod Blanks
 - Special Rod Blanks
- Carbide Blanks
 - Brazed Tools

- JIG Boring Tools IJB Type



K

Carbide Materials / Brazed Tools

K1 to K13

- Grade
 - Coated SUMIBORON Series
 - SUMIBORON Series
- Guidance for SUMIBORON Grades
 - Hardened Steel Machining
 - Cast Iron Machining
 - Sintered Component (VSR) Machining
 - Roll/Hard Facing Alloys/Heat-Resistive Alloy Machining

- Inserts
 - SUMIBORON Insert Series
 - Stock Availability for SUMIBORON Indexable Inserts
- Holders
 - SUMIBORON Tool Holder Series
- Cutters, Endmills
 - SUMIBORON Cutter Series
 - SUMIBORON Endmill Series



L

SUMIBORON

L1 to L123

- Grades
 - SUMIDIA Series
- Insert
 - SUMIDIA Insert Identification
 - Stock Availability for SUMIDIA Indexable Inserts
- Tools
 - SUMIDIA Tool Holder Series

- Cutters, Endmills
 - SUMIDIA Cutter Series
 - SUMIDIA Endmill Series
- SUMIDIA Drill
 - SUMIDIA Drill Series
- SUMIDIA Binderless
- SUMICRYSTAL



M

SUMIDIA

M1 to M46

- Spare Parts
 - Screws/Eccentric Pins/Lever Pins
 - Shims/Clamps/Ring/Shim Pins
 - Drawing Pins/Nuts/Spacers
- Technical Guidance
 - Turning Edition
 - Milling Edition
 - Endmilling Edition
 - Drilling Edition
 - SUMIBORON Edition

- References
 - SI Unit Conversion List
 - Steel and Non-Ferrous Metal Symbols Chart (1)
 - Steel and Non-Ferrous Metal Symbols Chart (2)
 - Hardness Scale Comparison Chart
 - Standard of Tapers
 - Fitting Tolerances
 - Finished Surface Roughness



N

Spare Parts / Technical Guidance / References

N1 to N39

- A.L.M.T. Diamond Cutting Tools
 - Ultra-Precision Cutting Tool UPC Series
 - New D Tool Series
 - PCD Reamer Rotating Tools



AL

A.L.M.T. Diamond Cutting Tools

AL1 to AL13

◀ CONTENTS 1

Back