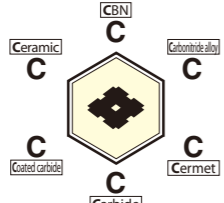








CONTENTS

Grades A	A Grades A1 to A45		<ul style="list-style-type: none"> Selection of Sumitomo Grades (Turning) Selection of Sumitomo Grades (Milling) Grade Comparison Chart Chipbreaker and Grade Selection Guide <ul style="list-style-type: none"> Steel Turning Inserts Stainless Steel Turning Inserts Cast Iron Turning Inserts Exotic Alloy Inserts Hardened Steel Turning Inserts Non-Ferrous Metal Turning Inserts Coated Carbide [ACE Coat Series (CVD/PVD)] Cermet Ceramic Carbide CBN Layer Polycrystalline Diamond Material Properties
External Holders C	B Inserts B1 to B128		<ul style="list-style-type: none"> Indexable Insert Identification Table Grade Comparison Chart <ul style="list-style-type: none"> Coated, Cermet Carbide, Ceramic CBN Layer Chipbreaker Comparison Chart Chipbreaker Application Table New Chipbreakers Important Notes About Wiper Inserts Negative Insert Positive Insert Ceramic Negative Insert (With Hole / No Hole) Ceramic Positive Insert (No Hole) Solid CBN
Small Product Machining Tool D	C External Holders C1 to C36		<ul style="list-style-type: none"> SEC-External Tool Holder Series SEC-External Tool Identification Table Negative Insert Holders T-REX Tool Holders Positive Insert Holders Aluminium Wheel Turning Holders
Boring Bars E	D Small Product Machining Tool D1 to D33		<ul style="list-style-type: none"> Small Product Machining Tool Selection General Features of Small Product Machining Tool Grade Selection Chipbreaker Selection External Holders (Refer to Chapter E/F for Boring Bars/Grooving Tools) <ul style="list-style-type: none"> Small Product Turning Special Tool Holders SEC-Round Shank Holders SEC-MINI Tool Zero Off-set Holders SEC-MINI Tool Holders PD Type SEC-MINI Tool Holders SD Type SEC-MINI Tool Holders PC Type SEC-MINI Tool Holders SC Type SEC-MINI Tool Holders SS Type SEC-MINI Tool Holders ST Type SEC-MINI Tool Holders SV Type
Drills / Reamers J	E Boring Bars E1 to E77		<ul style="list-style-type: none"> SEC-Boring Bar Selection Guide SEC-Boring Tool Series SEC-External Tool Identification Table Multi-functional Autolathe Tool Minimal Boring Stop Boring Bottom Facing Copying Through Boring
Tooling Systems G	F Grooving / Cut-Off Tools Threading Tools F1 to F69		<ul style="list-style-type: none"> SEC-Grooving Tool Series Selection Guide Grooving Tools <ul style="list-style-type: none"> Triangular Grooving Inserts External/Internal/Face Grooving Hardened Steel Cut-Off Tools <ul style="list-style-type: none"> SumiGrip Jr./SumiGrip SEC-Small Diameter Cut-off Tools SEC-Threading Tool Series Selection Guide Basics of Threads Threading Tools <ul style="list-style-type: none"> SSTE/SSTI Type External/Internal Threading
Index O	G Tooling Systems/Cartridges G1 to G17		<ul style="list-style-type: none"> General Features of Tooling Systems ICTM HSK Tooling Polygonal Shank Modular Taper Shank Supported by 2 Faces HSK Tooling Igetalloy ABS System SEC-Micro Units SEC-Cartridges Boring Quill / Carbide Line Boring Bar

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	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)	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	J Drills / Reamers J1 to J89	
Carbide Material Selection Plate Blanks Rod Blanks Special Rod Blanks Carbide Blanks Brazed Tools	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	L SUMIBORON L1 to L123	
Grades SUMIDIA Series Insert SUMIDIA Insert Identification Stock Availability for SUMIDIA Indexable Inserts Tools SUMIDIA Tool Holder Series	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	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	O Index O1 to	

Grades A	External Holders C	Boring Bars E	Tooling Systems G	Milling Cutters / Modular Tools (Special Purpose) H	Endmills I	Drills / Reamers J	Carbide Materials / Brazed Tools K	SUMIBORON L	SUMIDIA / SUMICRYSTAL M	Spare Parts / Technical Guidance / References N	Index O
--------------------	------------------------------	-------------------------	-----------------------------	---	----------------------	------------------------------	--	-----------------------	-----------------------------------	---	-------------------