Trakita Kita	PRO PRO LAUN Valid until 30th		
GAO48G Excellent maneuverability the motor housing is designed as slim as possible allowing for a variety of gripping options ⁻² to provide excellent maneuverability. ⁻² User can grip the tool with his/ her thumb or fingers placed not only on the main handle but	* WHILE STOCKS LAS	Iever style	Integrated Drum Type Motor Housing
also on the motor housing.	min ⁻¹	Anti-restart function Electric brake	Anti-vibration construction Rubber damper is located between Motor Housing and Main handle.
GA048GZ 100 mm (4") Cordless Angle Grinder • High work efficiency that exceeds the competing models has been achieved by using "Highly rigid, integrated drum type motor housing" and "Anti-vibration construction" to be compatible with high-speed BL motor Standard Equipment: Wheel Cover, Cuting Wheel Cover Attachment, Vibration Proof Grip, Lock Nut Wrench 20, Grinding Wheel 100X6X16 (A-80852)	Li-ion An 8805.0 (4.0 (2.5 (2.0)) 40Vmax ************************************	Wheel Diameter Max Abrasive Wheel Th Hole Diameter Cutting Depth No Load Speed (RPM) Dimensions (L x W x H) Net weight Work Amount (approx.)	16mm (5/8") 21mm (13/16") 11,000
Higher user-friendliness has been achieved by adding light reduction function, redesigning tool	Li-ion an 8.0[5.0] 4.0 [2.5] 2.0] 40Vmax	Max output Capacity Length of Stroke Strokes Per Minute (SPI	700W Wood: 135mm (5-5/16") I Mild steel: 10mm (3/8" Aluminum: 20mm (13/16") 26mm (1") 800 - 3.500
Standard Equipment: Anti-Splitering Device, Hex Wrench 4, Jig Saw Blade Set (No. BR-10, BR-13, B-22, 2pcs each) • GZ: Without Charger & Battery Image: Image	SOFT NOT	Shank type Bevel range Dimensions (L x W x H) Net weight Work Amount (approx.)	Saw blade: Bayonet Shank Jig Saw Blade 0 - 45°
DDF489RTJ DDF489Z 13 mm (1/2") Cordless Driver Drill Nechanical 2-speed gearing; High speed mode for speedy drilling in light duty applications; Low speed mode for heavy duty applications requiring high torque Image: Content of the speed mode for heavy duty applications requiring to the speed mode for heavy duty applications requiring to the speed mode for heavy duty applications requiring to the speed mode for heavy duty applications required to the speed mode for heavy duty applicat	Li-ion 44 6.0 5.0 4.0 3.0 2.0 1.5 18V	Capacity Chuck Capacity	MDF Trickness 24 min x width 300 min Steel: 13mm (1/2") I Wood (Drill bit): 1-1/2mm (38") Wood (Auger-Bit) I Flat bit/ Formwork I Forstner drill bi Ship auger I Single spur auger bit: 38mm (1-1/2") Wood (Self-feed bit) I Hole saw: 51mm (2") Siding board I Multi-siding core bit: 70mm (2-3/4") Adjustable circle: 120mm (4-3/4") Brush I flap wheel: 100mm (3-15/16") Glass: 12mm (15/32") I Step/cone drill: 32mm (1-1/4") 1.5 - 13mm (1/16 - 1/2")
Image: Standard Equipment: Hook, + - Bit • FTJ: 1x Rapid Charger, 2x 5.0Ah Battery, 1x Connector Plastic Case (Type 2) • Z: Without Charger & Battery • Standard Equipment: • Standard Equipment: • FTJ: 1x Rapid Charger, 2x 5.0Ah Battery, 1x Connector Plastic Case (Type 2) • Z: Without Charger & Battery • Standard Equipment: • Standard Equipment: • To Z model • Standard Equipment:	-	No Load Speed (RPM) Max Fastening Torque Max Lock Torque	High: 0 - 1,800 Low: 0 - 550 Hard: 73N·m (650in.lbs.) Soft: 40N·m (350in.lbs.) 80N·m (700in.lbs.) 174x81x213mm (6-7/8x3-3/16x8-3/8") 1.8 - 2.5kg (4.0 - 5.5lbs.) 185 holes with BL1850B, ship Auger-Bit Ø 7/8" (2 x 38 mm thick SPF wood), high speed