CORDLESS	DTW300 1/2" (12.7mi	m)	Acc Pg. A032-036		
	18V LXT - Lithium-Ion Co	ordless Impact Wrenc	h		
	181	17 A			
FIXING /		1			
FASTENING					
	BL XPT				
DRILLING /	High Performance w	ith Brushless Mot	or		
IMPACT DRILLING		• Features a forward and reverse automatic stop function, with 6 modes optimised for fastening applications			
	A maximum tightening to				
CONCRETE DRILLING /	 Compact design with a sl Electronic 4 stage impact 	5			
DEMOLITION	· Liectionic 4 stage impact	power selection	C ring		
CUTTING					
CONCRETE/ MASONRY/ METAL1					
INE IOL	Specifications:-	🅸 📾 👽 ~4 EC			
	Fastening Capacities	Standard Bolt: M1 High Strength Bol			
	Square Drive	12.7 mm (1/2")			
MULTI TOOL	No Load Speed (RPM)				
	Impacts Per Minute (IPM)		2,600 / 1,800		
	Max Fastening Torque Dimensions (L x W x H)	330 N m 144x81x246 mm			
	Net weight	1.8 kg			
GRINDING	AVAILABLE VARIANTS				
	5.0Ah	3.0Ah	"Z" VARIANT		
	DTW300 RTJ		DTW300 Z		
	INCLUDES 2 BATTERIES / 1 CHARGER / MAKPAC CONNECTOR CASE	-	TOOL ONLY (DOES NOT INCLUDE BATTERY / CHARGER		
SANDING /			OR CARRY CASE)		
POLISHING					

		Acc Pg. A032-036
18V LXT - Lithium-Ion (Cordless Impact W	rench
(1817 Carrienter) BL XPT	Ĩ	
 Reverse Rotation Auto St when Fastener Is Loosene A maximum tightening to Compact design with a sl Electronic 3 stage impact 	ed Adequately to Prev orque of 210 N.m nort overall length of	
Specifications:-	\$\$ 	
•		
•	Standard bolt	ED : M8 - M16 (5/16" - 5/8") bolt : M16 - M12 (1/4" - 1/2")
•	Standard bolt High strength	: M8 - M16 (5/16" - 5/8")
Capacity	Standard bolt High strength Square drive :	: M8 - M16 (5/16" - 5/8") bolt : M16 - M12 (1/4" - 1/2")
Capacity Impacts per minute (ipm) No load speed (rpm)	Standard bolt High strength Square drive : Hard: 0 - 3,600	: M8 - M16 (5/16" - 5/8") bolt : M16 - M12 (1/4" - 1/2") 12.7mm (1/2")
Capacity Impacts per minute (ipm) No load speed (rpm) Max fastening torque	Standard bolt High strength Square drive : Hard: 0 - 3,600 Hard: 0 - 2,400 210N m	: M8 - M16 (5/16" - 5/8") bolt : M16 - M12 (1/4" - 1/2") 12.7mm (1/2") 0 / Soft: 0 - 2,000 0 / Soft: 0 - 1,300
Capacity Impacts per minute (ipm) No load speed (rpm) Max fastening torque	Standard bolt High strength Square drive : Hard: 0 - 3,600 Hard: 0 - 2,400	: M8 - M16 (5/16" - 5/8") bolt : M16 - M12 (1/4" - 1/2") 12.7mm (1/2")) / Soft: 0 - 2,000 0 / Soft: 0 - 1,300
Capacity Impacts per minute (ipm) No load speed (rpm) Max fastening torque Dimensions (L x W x H)	Standard bolt High strength Square drive : Hard: 0 - 3,600 Hard: 0 - 2,400 210N m	: M8 - M16 (5/16" - 5/8") bolt : M16 - M12 (1/4" - 1/2") 12.7mm (1/2")) / Soft: 0 - 2,000 0 / Soft: 0 - 1,300
Capacity Impacts per minute (ipm) No load speed (rpm) Max fastening torque Dimensions (L x W x H)	Standard bolt High strength Square drive : Hard: 0 - 3,600 Hard: 0 - 2,400 210N m 151x79x235m	: M8 - M16 (5/16" - 5/8") bolt : M16 - M12 (1/4" - 1/2") 12.7mm (1/2")) / Soft: 0 - 2,000 0 / Soft: 0 - 1,300
•	Standard bolt High strength Square drive : Hard: 0 - 3,600 Hard: 0 - 2,400 210N m 151x79x235m 1.5kg	: M8 - M16 (5/16" - 5/8") bolt : M16 - M12 (1/4" - 1/2") 12.7mm (1/2")) / Soft: 0 - 2,000 0 / Soft: 0 - 1,300

SAWING

