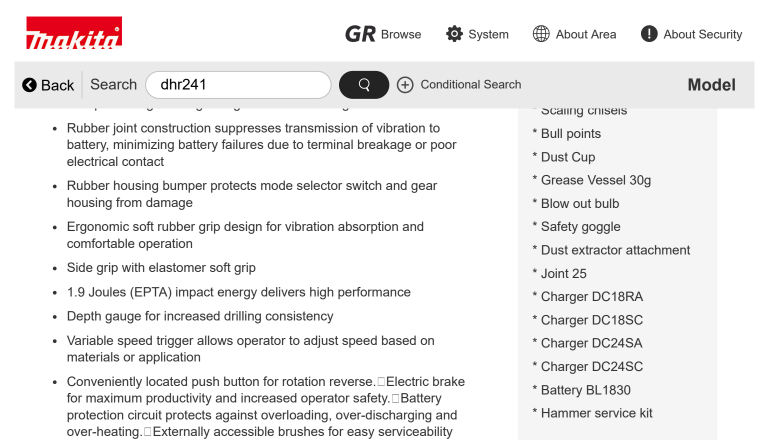
3/2021	Go to Reservoir makita				
makita	GI	R Browse	System	About Area	About Security
Back Search dhr2	41	- Co	nditional Search		Model
Model: DHR241 Cate	gory: Impact Drilling / Demolition	Last Mod	lified: Nov 28 20	18 11:26:34	
Download: Still Photo Ac	20 mm 18V LX Hamme Li-l 18 Standard	ss Combin (13/16") A T Li-Ion Co r, SDS-PL on 6 V	ordless 20 mr US Bits .0 Ah / 5.0 Ah / 4	DS-PLUS bits m (13/16") Comb 4.0 Ah / 3.0 Ah / 2.0	
Detail & Spec	Related Contents		ed Local Mode st	ls Related A	Accessories
Detail				Note	
 PLUS Bits 0 - 1,100 RPM and 0 Makita-built variable s BPM Synchronized RPM a 50% more efficient dr 3-mode operation: "ro "hammering only" 	ess 20 mm (13/16") Combinatio - 4,000 BPM for Demanding Ap speed motor delivers 0-1,100 R nd BPM minimizes overlapping illing otation only", "hammering with re absorbent handle protects the	oplications PM and 0-4 impacts for otation" or	,000 up to	Dolmar model: MA model: XRH Optional accesso * SDS-Plus bits * Taper shank T. * Taper shank ac * Cotter * Drill chuck asso * Chuck adapter	ories C.T bits dapter

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Carbon Brush	441	
Impact Energy	1.9 J	
Capacity	Concrete: 20 mm (13/16")	Concrete / Steel / Wood: 20 / 13 / 26 mm (13/16 / 1/2 / 1")
	Core Bit: 54 mm (2-1/8")	Steel: 13 mm (1/2")
	Wood: 26 mm (1")	Diamond Core Bit: 32 mm (1-1/4")
	Masonry: 20 mm (13/16")	Wood (Auger Bit): 26 mm (1")
	Wood (Self-Feed Bit): 26 mm (1")	
Blows Per Minute (BPM)	0 - 4,000	
Chuck Capacity	1.5 - 13 mm (1/16 - 1/2")	
Vibration Level	Hammer Drilling into Concrete: 12. 5 m/s ²	Chiselling: 9.5 m/s ²
	Drilling: 2.5 m/s ²	

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