



IN THE

ER-40-18V-20V

CLOSED LENGTH	25.50 IN	647.70 MM						
EXTENDED LENGTH	41.00 IN	1041.40 MM						
HEIGHT	10.75 IN	273.00 MM				Constanting of the local division of the loc		
WIDTH	8.10 IN	205.70 MM						
WEIGHT								
EXCL. BATTERY	41.25 LBS	18.71 KG						.
BATTERY WEIGHT:					STORN	7 🗰 🗌		2
MILWAUKEE M18-9AH:	2.4 LBS	1.08 KG	56	Constant of the second	SLA	ecces (ě.
DEWALT 20/60V-9AH:	3.4 LBS	1.54 KG						
MAKITA 18V LXT-6AH	1.5 LBS	0.68 KG						
MAX. PUSH FORCE	37,005 LBF	164.60 KN				Concession in the second		
MAX. PULL FORCE	8,293 LBF	36.88 KN		H Hus		A COLOR		
POWER SOURCE OPTION	MILWAUKEE M18			0	10 A	ALC: NO		
CERTIFIED TO NFPA 1960-2024	YES					Az. 7		
IP RATING	54			9	a store a	Q Sector		
and the second	Pro-							.
the second of	A RA			Sava	-			
26					STOR	COR		il.
	- OF							
	M G	NO SI						
7. 7.	Sec - U			0		And the second period		
(K)						Sec. 1		
A WASS								
	1-1/		2 (1)					
ALA S		Il total		64			-	1
	1 miles	TA		50,87,84	STUR	Maren 😐	1	3
	(cc =	1298			50	States I		
	1	ANNUE AND						

TNT hydraulic rescue tools can be used by emergency rescue personnel during vehicle accidents, as well as in other rescue scenarios such as confined spaces, structural collapses, and forcible entry situations. These tools include cutters, spreaders, combination tools, and rams, and are available in gas, battery, and air-driven versions. More information about use and capabilities can be obtained from your local distributor.





