WMC-Series, Self-Contained Hydraulic Cutters

▼ Shown from left to right: WMC2000, WMC750



- · Rotating heads for operator convenience
- Guillotine action for smooth cutting operation
- Carrying bag included for easy carrying and tool protection
- Velcro straps to secure handles on larger models for easy carry
- Spring return for easy operation
- · Light weight self-contained tool, can be used anywhere.

WMC Series

Capacity:

 $\overline{3-20}$ ton

Cutting Capacity:

ø 14 - 85 mm



Replacement Blades

60-62 HRc hardened replacement blades.

For Cutter Model Number	Order Blades Model Number
WMC580	WCB750
WMC750	WCB750
WMC1000	WCB1000
WMC1250	WCB1250
WMC1580	WCB1580
WMC2000	WCB2000
WMC 3380	WCB3380



CAUTION!:

A "\sqrt{"}" in the charts on these pages means that this hydraulic cutter is not designed to cut this

size or type of material. Any attempt to do so may result in personal injury and damage to the unit and will void the warranty.

▼ Selection Chart Maximum Cutting Capacities (ø in mm)

Capa- city	Model Number	Length	Steel Wire		Roun	d Bar			1	Wire Stra	Cable		À		
			Rope, Hempcore or IWRC	Copper Wire or Bar	Alumi- nium Wire or Bar	Soft Steel Bolts	Rein- forcing Bar	Bare Copper Wire Strands	Bare Alumi- nium Wire Strands	ACSR Wire Strands	Guy Steel Wire Strands	Guy Steel Wire Strands	Telephone Cable CPP	Under- ground Cable (Power)	
ton		(mm)	6x19						6x7		1x7	1x19			(kg)
4	WMC580	381	16	16	16	16	10	16	16	16	14	14	☆	$\stackrel{\wedge}{\leadsto}$	3,6
4	WMC750	381	19	19	19	17	13 **	19	19	19	14	14	☆	$\stackrel{\wedge}{\simeq}$	3,6
20	WMC1000 *	679	☆	19	19	19	19	☆	☆	☆	☆	☆	☆	$\stackrel{\wedge}{\simeq}$	11,3
20	WMC1250	679	31	31	31	31	22	31	31	31	22	22	☆	☆	10,4
6	WMC1580	558	19	19	19	19	☆	38	38	38	16	16	☆	☆	6,8
13	WMC2000	628	25	31	31	22	☆	51	51	51	19	19	☆	☆	10,9
3	WMC3380	660	☆	\Rightarrow	☆	☆	☆	76	76	☆	☆	☆	85	85	10,0

^{*} Cuts 12 mm alloy chain grade 70 (type G7 transport or tie-down) or grade 80 (for overhead lifting applications).

^{**} Low Alloy.

 $[\]precsim$ Will not cut designated material.