

## **SLA** 6 TON INLINE SOFT METAL CUTTING TOOL WITH LED LIGHT RING

SLA-RL7500 MILWAUKEE BATTERY POWER | SLA-MK7500 MAKITA BATTERY POWER







TOOL

180° HEAD TURN RADIUS



ALWAYS CUT MATERIAL AT 90 DEGREES TO THE BLADES FOR BEST





MATERIAL CUTTING APPLICATIONS				
ALUM.	COPPER	ACSR	STD. GUY WIRE	
Up to 1,25" Dia. max.	750MCM up to 1.25" Dia max.	Do Not Cut	Do Not Cut	

Designed for copper and aluminum conductors up to 750MCM, 1.25" dia. max. and has a 360 degree light ring for visibility

## **FEATURES**

- Ergonomic design for easy one-hand operation
- Head rotates 180° for optimum maneuverability in tight workspaces
- Precision machined blades for ultra clean cuts with minimal distortion
- NEW 18v brushless motor
- Works with Makita LXT® or Milwaukee® 18V Lithium-Ion Batteries
- 5-year tool, 3-year battery Huskie Tools<sup>®</sup> limited warranty
- 75kV live line rated

SPECIFICATIONS	
CUTTING FORCE	6 Ton
WEIGHT	6.6 lbs / 3 kg
DIMENSIONS (H x L x W)	16.75" x 3.7" x 2.8" (425 x 94 x 71 mm)

PRODUCT NO.	KIT INCLUDES	
SLA-MK7500	6 Ton Soft Metal Cutting Tool, (2) MAKITA LXT* LITHIUM-ION 5.0Ah, 120VAC Charger, Tool Bag	
SLA-MK7500X	6 Ton Soft Metal Cutting Tool, Bare Tool with Tool Bag	
SLA-RL7500	6 Ton Soft Metal Cutting Tool, (2) 18V/3.0Ah Li-Ion Battery, 120VAC Charger, Tool Bag	
SLA-RL7500BDC	6 Ton Soft Metal Cutting Tool, (2) 18V/3.0Ah Li-lon Battery, 12VDC Charger, Tool Bag	
SLA-RL7500X	6 Ton Soft Metal Cutting Tool (Bare Tool w/Tool Bag)	

Huskie Tools is not affiliated with, authorized, or endorsed by Milwaukee Electric Tool Corporation.

Milwaukee listed batteries and chargers are being re-sold by Huskie Tools, Milwaukee\* MI8\*\* REDLITHIUM\*\*
are registered trademarks of Milwaukee Electric Tool Corporation. Huskie Tools is not affiliated with,
authorized, or endorsed by Makita\* Corporation. Makita\* listed batteries and chargers are being re-sold by
Huskie Tools. Makita\* and LXT\* are registered trademarks of Makita\* Corporation.





BUILT FOR EVERYTHIN THAT'S ON THE LINE.™







