# **MV** cables Tools

# **CWE/14-50-MVS**





# Section \_

MV Semi-conductor

# Application -

Field Laboratory Production

# +

# **PRODUCT BENEFITS**

Fine tuning of the scoring depth Chamfer on the transition

### **TOOL CAPACITY**

	TOOL CAPACITY				
Diameter	14 - 50 mm 0,551 - 1,969 inch				
Max scoring depth	1,4mm / 0,055 ir				
Remaining length of semicon	10 mm / 0,394 ir				

# TOOL DIMENSIONS

Length	150 mm
Width	80 mm
Height	48 mm
Weight without box	0,695 Kg
Packaging	Box



### NEWCONSTRUCTION@WECSRENEWABLES.COM

PHONE: 760.251.0040 X2667

MAIL - P.O. BOX 580278, N. PALM SPRINGS, CA 92258-0278

PHYSICAL - 19392 RUPPERT STREET, PALM SPRINGS, CA 92263

WECSRENEWABLES.COM

# Tool to remove peelable semiconductor and stop for MV cable

# TO DO WHAT

The CWE/14-50-MVS enables the user to score the peelable semiconductor, in order to remove it.

It performs a chamfer on the semicon cutback.

Its design enables to make circular, longitudinal and helicoidal cuts.

The MVS sits on the cable to stop the CWE/14-50 with a large contact surface.



# Spare part

MVS - Stop for tools

LS-CD6 - Spare blade for semiconductor scoring with chamfer

## Associated tool

CWB/18-60-MVS - Remove bonded semiconductor with chamfer on the semiconductor cutback and stop

BRMRD1E - Tool to remove insulation

# MV cables Tools CWE/14-50-MVS





		Tool capacity		Dimensions			
Part Number	Diameter	Max scoring depth	Remaining length of semicon	Length	Width	Height	Packaging
CWE/14-50-MVS	14 - 50 mm 0,551 - 1,969 in	1,4mm / 0,055 in	10 mm / 0,394 in	150 mm 5,906 in	80 mm 3,150 in	48 mm 1,890 in	box