





See online technical sheet



/ Use

The MVS stop is tightened on the cable to provide a precise stopping point for tools on single-core and three-core cables. It is used on the outer jacket of cables with a copper wire screen, a bonded aluminum screen, or a metal braid.

/ Advantages

- Robust design
- Lightweight

Technical sheet



/ Technical specifications

• Specific tools : Cable tools

Cable tools : Cable toolsFor network cables : HTA

Packaging: NoneLenght (mm): 100Width (mm): 40Height (mm): 100

• Max diameter (mm): 60

• Mini diameter (mm): 18

/ Associated products

	Reference	Designation
2	CWB/18-60	Tool to remove bonded semiconductor with chamfer on the semiconductor cutback
2	CWB/18-60-FEP	Tool to remove bonded semiconductor with chamfer on the semiconductor cutback
•	ORACL	Tool to perform controlled longitudinal scoring on peelable semiconductor