

Product Code Guide	Designator	Type	Length
	SCALBAR	AL	1800

Key Features

- DSI Underground aluminium Scaling Bars are used for “scaling” down loose rocks from overhead in underground openings.
- They are lightweight yet robust in construction with the body of the Scaling Bar being manufactured from heavy wall seamless aluminium tube.
- Two tips of hot forged and heat treated tips are available being either straight or bent to suit individual applications.
- DSI Underground Scaling Bars can be supplied in single or double ended types. The single ended type has a heavy-duty plastic cap fitted into the open end for safety.
- Each type of tip is retained by a locking pin, which allows replacement of the tip if required.

Single Ended Straight Scaling Bar



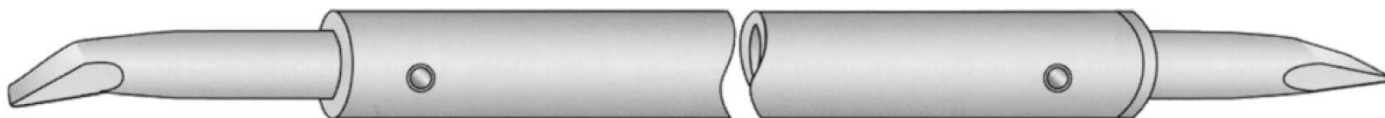
Product Code	Length	Tube Length	Weight
	mm	mm	kg
SCALBARAL2400	2,400	2,275	3.2
SCALBARAL3000	3,000	2,875	3.9
SCALBARAL3600	3,600	3,475	4.4

Single Ended Bent Scaling Bar



Product Code	Length	Tube Length	Weight
	mm	mm	kg
SCALBARAL2400BENT	2,400	2,275	3.2
SCALBARAL3000BENT	3,000	2,875	4.4

Double Ended Scaling Bar



Product Code	Length	Tube Length	Weight
	mm	mm	kg
SCALBAL2400E	2,400	2,160	4.1
SCALBAL3000E	3,000	2,760	4.7
SCALBAL3200E	3,200	2,960	4.8
SCALBAL3300E	3,300	3,060	4.9
SCALBAL3600E	3,600	3,360	5.2
SCALBAL4200E	4,200	3,960	5.8

Safety Notice

- Always wear safety glasses and gloves when scaling/baring down.

Packaging

- Supplied as required.

Notes

- For further details of aluminium Scaling Bars please contact your DSI Underground Technical Service Engineer.
- DSI Underground Mining Products Division is Quality Assured to ISO 9001:2015.

Phone APP

- Want to know more; our full product range, knowledge centre, and other details are available via the App; available on iOS and Android devices by searching “DSI Underground”.



iOS



Android