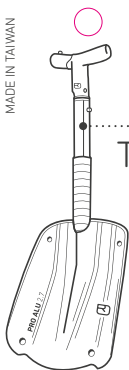


MADE IN TAIWAN



TELESCOPING SHAFT

EN

MATERIAL Aluminium

LENGTH 84 / 44 cm

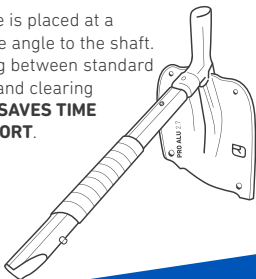
BLADE 29 × 22 × 5 cm

WEIGHT 770 g

SCOOP 2.7 Liter

90 DEGREE CLEARING FUNCTION

The blade is placed at a 90 degree angle to the shaft. Switching between standard position and clearing function **SAVES TIME AND EFFORT.**



SHOVEL
PRO ALU III

R

MADE IN TAIWAN



TELESKOPIER- BARER STIEL

DE

MATERIAL Alu

LÄNGE 84 / 44 cm

BLATT 29 × 22 × 5 cm

GEWICHT 770 g

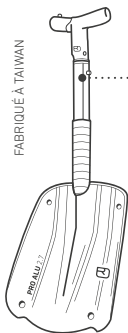
HUBVOLUMEN 2,7 Liter

90 GRAD EASY-PLUG RÄUMFUNKTION

Das Blatt wird im 90° Winkel auf den Stiel geschoben. Der Wechsel zwischen Standard- und Räumfunktion **SPART ZEIT UND AUFWAND.**



FABRIQUÉ À TAIWAN



MANCHE TÉLÉSCOPIQUE

FR

MATIÈRES Alloy

LONGUEUR 84 / 44 cm

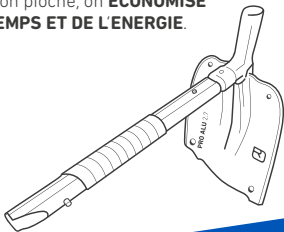
GODET 29 × 22 × 5 cm

POIDS 770g

CONTENANCE 2,7 Litre

FONCTION PIOCHE EASY-PLUG A 90 DEGRES

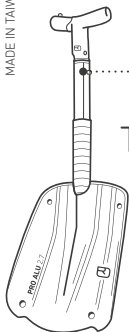
En basculant de la position standard à la fonction pioche, on **ECONOMISE DU TEMPS ET DE L'ENERGIE.**



PELLES
PRO ALU III



MADE IN TAIWAN



MANICO TELESCOPICO

IT

MATERIALE Aluminium

LUNGHEZZA 84 / 44 cm

BENNA 29 × 22 × 5 cm

PESO 770 g

VOLUME DI ASPORTO

2.7 Liter

FUNZIONE DI SGOM- BERO EASY-PLUG

La benna viene inserita a 90 gradi rispetto al manico. La possibilità di passare dalla posizione standard alla funzione di rimozione permette di **RISPARMIARE TEMPO E FATICA.**

