

nanovib® 160cm drain crowbar

USE

- ° For levering, moving loads, lifting stones, digging trenches

RISK PREVENTION

- ° **Prevention of risk of accident :**
 - Crowbar composed of 2 metal 49 cm ends each separated by an insulating centre part made of fiberglass (orange)
 - Polymer (yellow) buffer prevents hand from contacting the metal part of the tool
- ° **Weight Reduction :**
 - 10% lighter compared to traditional all steel crowbar.

PRODUCT BENEFITS

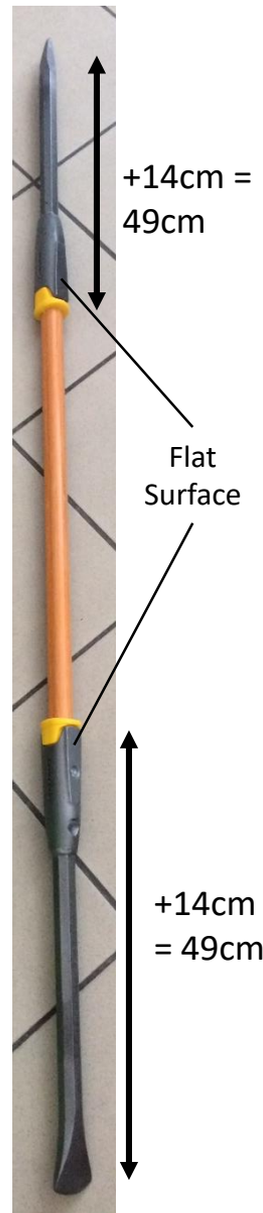
- ° **Strength :**
 - 100% fiberglass handle of crowbar guarantees leverage capacities up to 180 kg.
 - Working parts made of forged steel : pointed end for digging and flat end for leverage.
 - Flattened Surfaces for contact: greater stability of the tool when used as a lever for shifting concrete pipes.
- ° **Ergonomics :**
 - Fibreglass tool handle with oblong diameter : comfortable grip.

INSTRUCTIONS OF USE

- ° Leverage Capacity : 180 kg maximum.
- ° to move heavier loads use two crowbars
- ° not more than one person for one heel bar.
- ° Do not use orange fiberglass part as fulcrum when levering .
- ° Stock in a dry place, away from source of excessive heat (heating pipes ...) and ultraviolet light.
- ° Do not use this tool at temperatures below -20°C or above +70°C.

SAFETY INSTRUCTIONS

- ° When working near live electric or gas networks, consult the regulations in the guide of regulation applicable to work close to network - booklet 2
- ° Wear goggles, gloves and protective clothing.
- ° never use near water or sources of electricity
- ° Check the tool by looking it over before each use
- ° visual checks by a person who has been trained to carry out such checks once a year



LEBORGNE®

Description	Gencod	Lg	Kg
Drain crowbar Nanovib	3157331337606	160	5.4