

## Technical Data

# DIPRO 3 X

Réf.088400

The modular profiling machine: opens the field of possibilities

## Advantages:

- + Modularity and compact design
- + Intuitive handling
- + Mobility on the worksite
- + Best profiling quality on the market
- + Workshop profiling speed
- + Evolutive



## Mobility

Transport in every condition



It all fit in a Pickup!



Climbs on a walkway or rough terrain

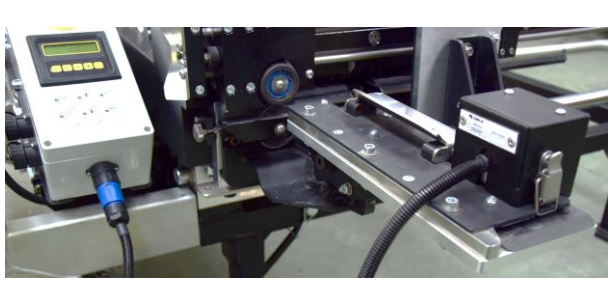


Entering a lift shaft, going under scaffolding will no longer pose any difficulty.

Technical Data

# Productivityé

Combine profiling speed and on-site programming



Save time with integrated programmable our “Cut” and our “Cut to Length” options

Optimise your material with integrated pre-cutting



Fast and easy programming  
Emergency stop in case of need.  
Machine standard approved

**Profiling Speed: 18 meters/ min**

**Best profile quality on the market:** zinc, aluminium, steel, stainless steel or copper  
Natural, patinated, lacquered or coated

## Upgradability

Add options as you need them, grow with your machine independently



Urban mobility



Cut and Cut to Length

# INTUITIVENESS

Easy to use, set and profile

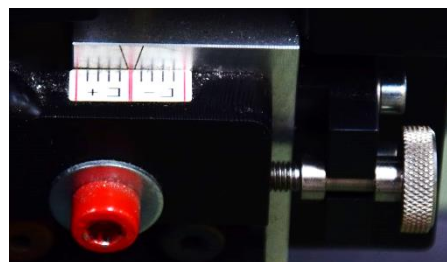
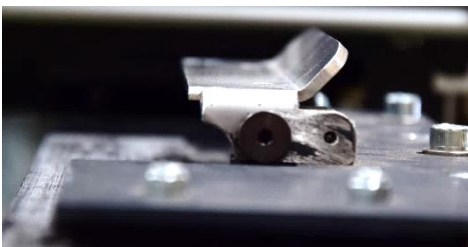
No tools required

Factory-set multi-material train

Expert mode adjustment tape for stainless steel

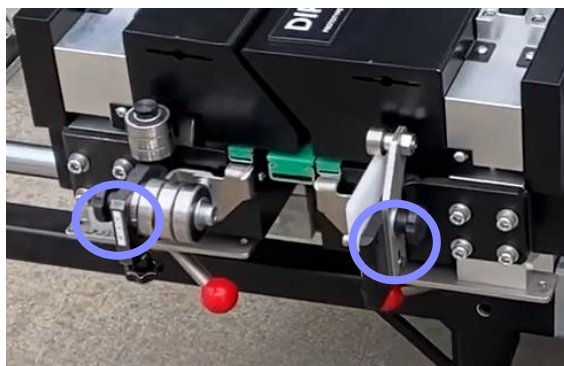
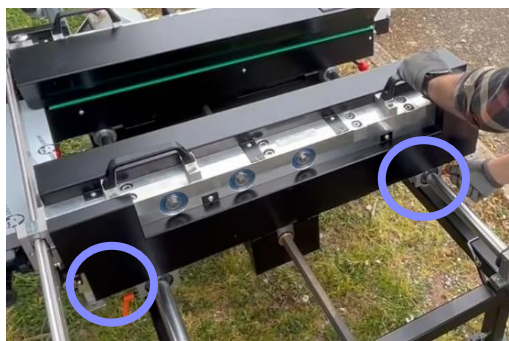
Plug & play attachment of the individual blocks

Identified lever for locking/securing the trains



Profiling function ON/OFF for male/male tray or for cutting sheets.

Expert mode settings



The straightening roller enables the horizontal position of the profile panel to be maintained by precise adjustment without the use of tools.

Tool-free operation: the profiling width and height of the straightening roller can be adjusted by means of the handles.

The profiling train is set at the factory.

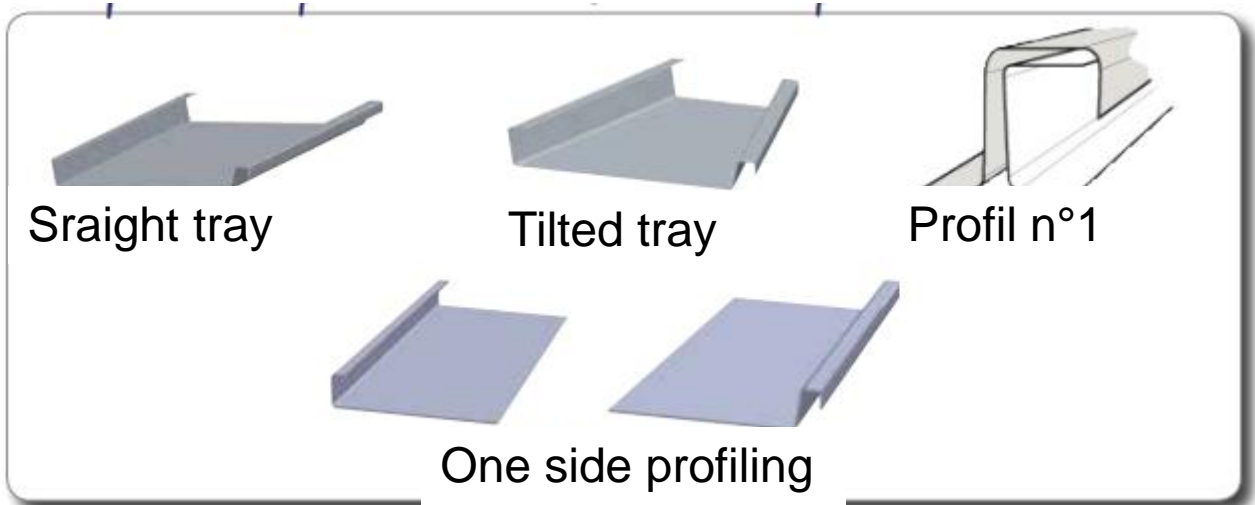
## SUSTAINABILITY & SECURITY

- Protective casings for the profiling train + evacuation grid for easy and minimal maintenance by protecting the trains
- Effortless movement of the profiling train due to linear ball bearings.
- Hard chrome plated guide shafts for long life.
- No loseable parts

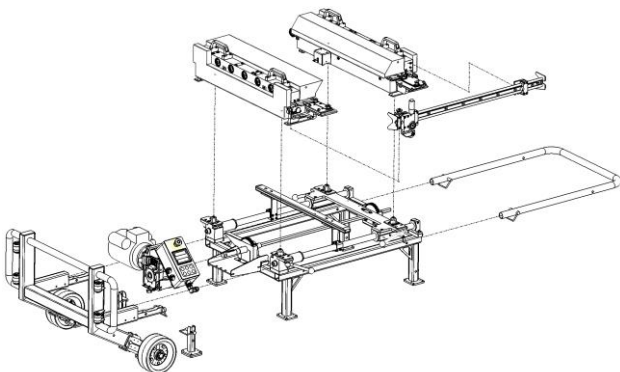


Clip-on shock absorber and urban mobility designed to protect the engine and the entry guides.

### DIPRO 3 X can make...



**Norme CE n°2006/42/CE**



## Technical features and capacities

Features	Base machine	Machine with options
Length	1250 mm	1455 mm
Width	1095 mm	
Height	605 mm	650 mm
Weight	201 kg   443 lbs	246 kg   542 lbs
Working width	230 mm to 780 mm	
Profiling speed	18 ml/min	
Minimum metal sheet length	500 mm	
Power supply	220-230 V	

capacities	Minimal thickness (mm)	Maximal thickness (mm)
Steel 400 N/mm <sup>2</sup>	0,4	0,6
Galvanised lacquered steel	0,4	0,75
Aluminum A5 ½ hard H24	0,4	0,7
Lacquered Aluminium	0,4	0,7
¼ Hard Copper	0,4	0,7
Hard 470 N/mm <sup>2</sup> Stainless Steel	0,4	0,5
Zinc patinated, pigmented	0,4	0,85
Zinc	0,4	0,85

Ref.	Designation	Commentaires	Poids (kg   lbs)
088400	DIPRO 3 X		201   443
086403	Frame	Inclus dans. 088400	54   119
086651	Engine	220V - Incl. 088400	24,5   54
086401	Underlap profiling train (Profil n°1 – 1")	Incl. 088400	52   114
086596	Overlap profiling train (Profil n°1 – 1")	Incl. 088400	69   152
086571	Central guide	Incl. 088400	3   7
086944	Mobility kit	Option	39   86
086576	Cut (rotary blades system with rail)	Option	5   11
086885	Cut to length (encoder)	Option	1   2,2

### Accessoires et produits complémentaires

Mini dévidoir chantier | 0,80m - charge max. 150 kg  
Réf. 082001



Diable dévidoir | 0,80m - charge max. 250 kg  
Réf. 082050

