

# CATALOG BUILDING PROFESSIONAL



Protect your health capital

LEBORGNE®

## Summary

<b>BRAND</b>	
History	p 03
Innovation and design	p 04
A brand acclaimed by craftsmen	p 05
Sustainable development	p 06
Arduousness at work	p 07
Communication	p 08
Merchandising	p 12
<b>TOOLS</b>	
<i>nanovib</i> ® range	p 14
<i>batipro</i> ® range	p 18
<i>sylvapro</i> ® range	p 22
<b>Masonry</b>	
claw hammers / Spanish claw hammers / club hammers / Spanish club hammer / sledge hammers / mallet / stone hammers / mortar picks / mason's picks / Spanish striking pick / pickhammer / hatchet / chisels / flat chisels / mason's cold chisels / mis-hit guard / bricklayer's cotter pin / mason's pegs / clamp / mason's set square / batipro® trowels / trowels / forged trowels	p 24
<b>Structura masonry Public works</b>	
miner's bars / flat end crowbar / hammer scraper / heel bars / wrecking bars / bending bars / plumb line / formwork scrapers / pole shaft / forming panels oiler / wall brace / pincers	p 35
<b>Earthwork</b>	
purpose picks / roadman's picks / regional picks / shovels / rakes / forks / scrapers and spreaders / tamper / forged scraper / spade	p 42
<b>Roadworks</b>	
outside brooms / road brooms / waste pickers	p 50
<b>Sewerworks</b>	
sewer & telecom worker's tools	p 53
<b>Hydrocleaning</b>	
tools for hydrocleaning	p 55
<b>Railway tracks works</b>	
tool for railway tracks	p 57
<b>Wood frame construction</b>	
<i>sylvapro</i> ® tools for wood-framed houses	p 59
<b>Accessories</b>	
Hammer holders / pouches / belts batches of bundles of tools	p 63
<b>Replacement handles</b>	
<b>Numerical order</b>	p 67
<b>Alphabetical order</b>	p 69
<b>Safety</b>	p 72
	p 73



*“We have been designing and manufacturing hand tools for professionals in France since 1829.*

*The excellence of Leborgne® tools is expressed through their innovative design and durability. Leborgne® has its roots and heart firmly planted in Savoie.”*

## MADE IN FRANCE

**Almost 2 centuries after its birth, Leborgne® continues to forge its «Made in France» tools in its historic factory in Arvillard.**

## History

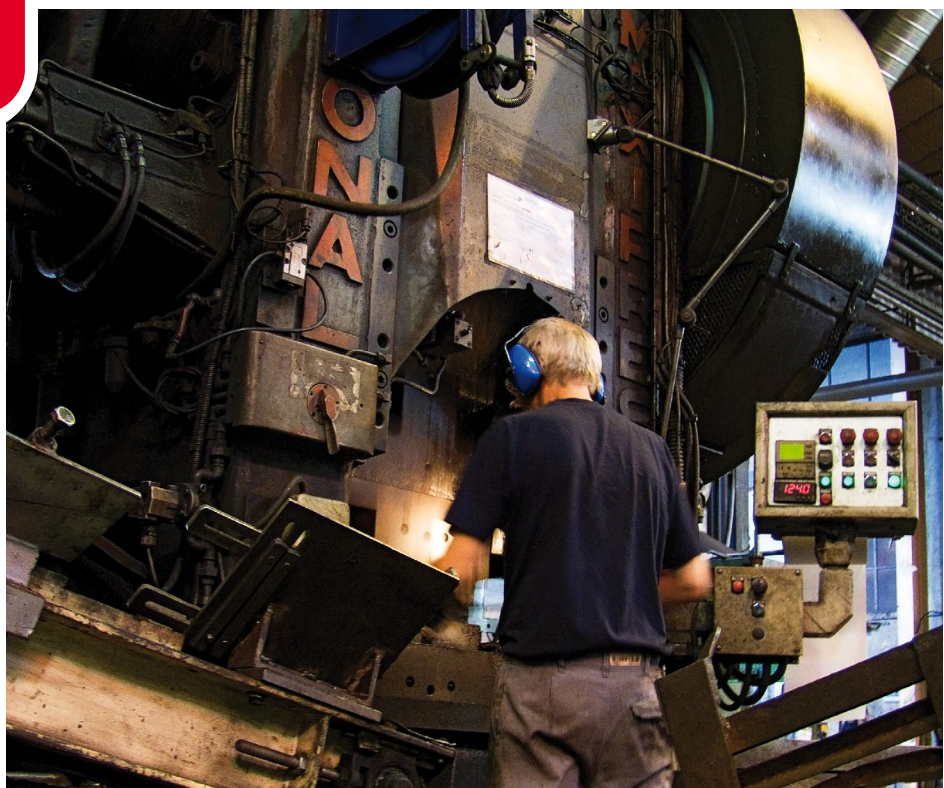
**1173** Foundation in Savoie of the Monastery of St Hugon where the Carthusian monks forged the swords and axes used by knights during the Crusades.

**1829** The Leborgne family acquires the blast furnace at St Hugon.

**1863** Leborgne® manufactures several thousand shovels used to excavate the Suez Canal.

**1878** Leborgne® tools are highly prized throughout Europe, and at the Universal Exhibitions in Paris of 1855 and 1878.

**1880** The Lumière brothers produce the first photographic catalogue for Leborgne® tools.

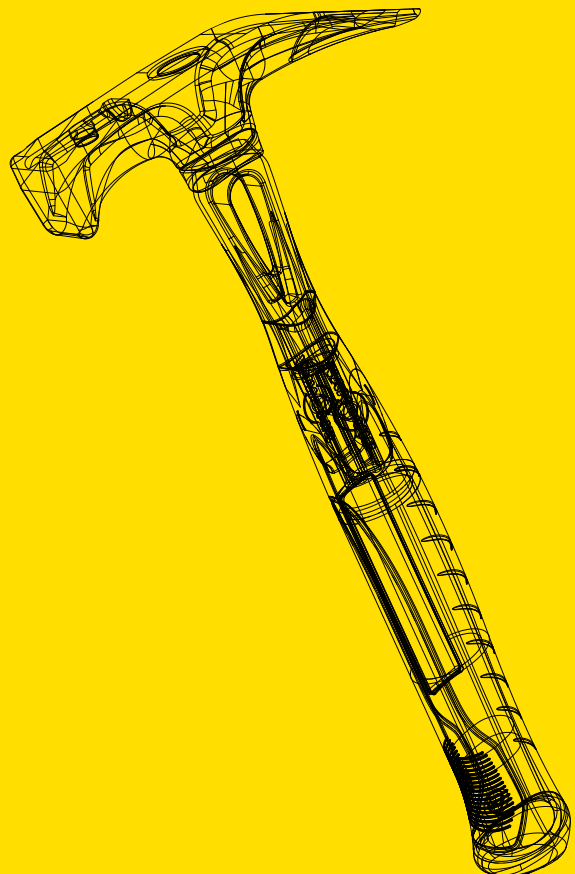


# Innovation

Leborgne masters its industrial process perfectly. Innovation is always an essential part of our work this is why Leborgne protects its innovations jealously. Of our range of tools on the market today, twenty are patented which proves that they 'bring a new technical solution to a specific technical problem'.

The innovation team in Savoie draws up high technical requirements and checks the different features: chemicals, mechanics and vibration.

There is no standardized test for measuring vibration of hand tools (unlike for portable power tools) but only a decree n° 2005-746 of July 4, 2005. Leborgne® has developed a specific test and takes measurements according to ISO5349-1. Leborgne® is now committed alongside AFNOR and its colleagues in a project to standardize this test.



## Brand design at Leborgne

Leborgne tools can be distinguished by their unique design:

A brand colour, yellow, clear-cut lines for the working part of the tool, which also highlight the brand's uncompromising attitude in terms of quality, and rounded shapes for parts for holding to recall the notions of ergonomics and comfort.

No doubt: it's a Leborgne® tool.

Leborgne® tools have received numerous awards in the fields of design, innovation and prevention.

## Design focused on the user

Design focused on the user consists in placing the user at the centre of the design process. The R&D department meets users to find out about their needs and to identify their problems both for use and for ergonomics.

A creative phase is followed by the construction of prototypes which are tested by users, then modified until a high level of user satisfaction is reached.

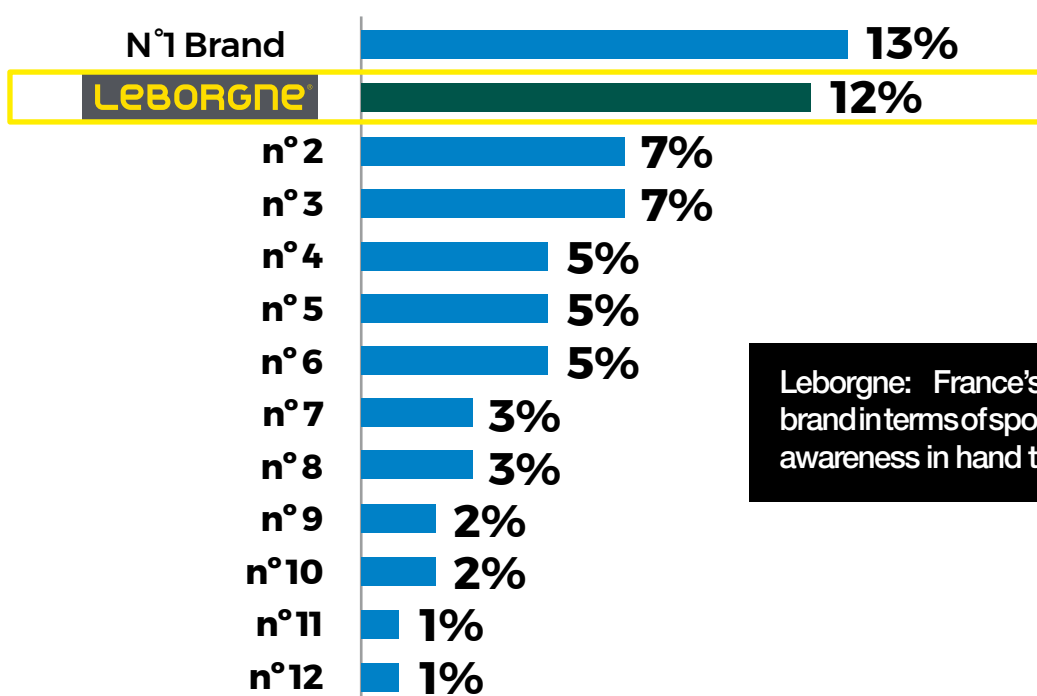


# Leborgne, the brand acclaimed by craftsmen



## Spontaneous awareness of hand tool brands

A1 - What are all the brands of hand tools that you know, even if only by name?



Leborgne: France's leading brand in terms of spontaneous awareness in hand tools

Base: 194 structural work, finishing work and general construction companies

Leborgne® - Assessment of brand awareness and image of Leborgne® - 2021

Ipsos Marketing

- 91% of users believe that Leborgne® offers robust tools.
- 92% of users believe that Leborgne® offers high-quality tools.
- 88% of users believe that Leborgne® is an expert in the field of hand tools.
- 90% of professionals surveyed would be interested in using Leborgne® products in the future.

**nanovib® tools,  
the professional solution  
chosen by construction  
professionals to prevent  
fatigue on building sites**

We sought advice from prevention experts: professional prevention organisations, OPPBTP, SIST-BTP, CARSAT, etc. This led to the creation of the new range of **nanovib® tools**, the professional solution for preventing fatigue on building sites. In 2017, Vinci, Europe's leading construction company, chose Leborgne **nanovib® tools** to equip its workers on its construction sites.



# Sustainable development

**“ Sustainable development is development which meets the need of the present without compromising the capacity of future generations to meet their own needs”\***

\*Extract from the report « all our futures » published in 1987 by the Commission of the United Nations for environment and development.

Since 2010 **Leborgne®** has followed a clear policy of sustainable development. The company culture of efficiency and innovation is implemented to a full through its process as a responsible company in social and societal terms and through actions relating to the environment. Various methods are used, for example reducing its impact on the environment, creating better working conditions, extending the innovative **nanovib®** range, which contributes to prevention of strain and risk of accidents on work sites, the results are exemplary. Since this policy introduced, the social and environmental impacts of the **Leborgne®** company have been significantly reduced. This progress is part of a long term process because it is the result of thinking of how to bring solutions and sustainable practices for future generations.

## Leborgne® Chart of commitment:

### Economic dimension

- Encourage local production and outsourcing as much as possible: in 2024 78% of production purchasing is sourced in Europe, 39% sources are less than 400kms from our site in Savoie. In 2024 Leborgne® launched 3 new products and relocated 5 products, all of which are produced in Rhône Alpes in factories of the group.
- Design innovative and sustainable tools through a development process based on their use : our in-house R&D department meets users to analyse their needs, and include them in the design process and then create prototypes which will be tested and approved by these users before the final launch.
- Create and maintain long term commercial relationships with qualified suppliers, in accord with our CSR charter for purchasing: 63% of our suppliers for production have had a continuous commercial relationship with Leborgne® for more than 10 years.

### Environmental Dimension

- Since 2021 significantly reduce our use of electricity at all levels (lighting heating industrial process): 65% saving in the electricity use in the heat treatment part of production of our tool heads, which uses a large quantity of energy (trend in total electricity consumption between 2019 and 2024 = -35%).
- Reduce and upcycle our industrial waste: in 2024 100% of our waste from production is sorted and upcycled. 86% is recycled. In 2025 we have introduced a system with local companies to convert our clean wood waste into pellets for heating.
- Encourage eco-design and the quantity of recycled material in all our production. The top quality steel which we use to produce our tools is 100% recycled and recyclable and comes from a European source close to our factory.
- All the wooden handles we sell are made from sustainably managed forests, as they have been **PEFC** and **FSC** certified since 2009 and 100% recyclable.
- We are continuing to increase the quantity of recycled material in other raw materials.

- Prolong the life cycle of our products and equipment by including the possibility of repairing products in their design: 120 000 spare handles were sold by **Leborgne®** in 2024.

These and numerous other actions have enabled us to reduce our carbon footprint significantly since 2022. A reduction of 19.5% of our emissions scope 1 & 2, the objective was a reduction of 15% by the end of 2025.

### Social and societal dimension

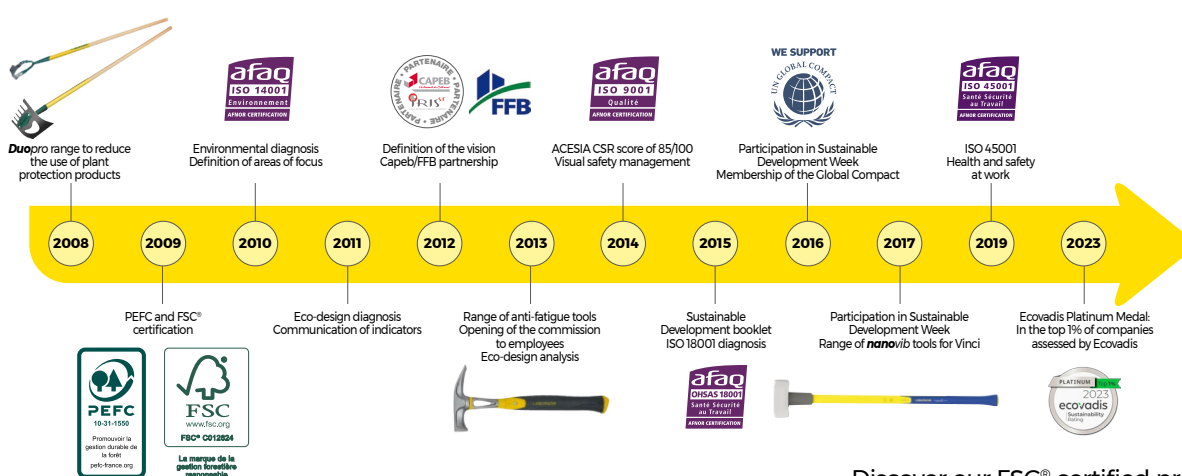
- Lead all employees to follow the Code of best practices. In 2025 all employees followed a training course on the Code of best practices and signed their commitment to respect it.
- Build on a strong attachment to the company on the part of the employees: in 2024 the average length of presence in the company was 17 years and the staff turnover rate was 5.2% (staff turnover of <10% is considered to be a low rate). 67% of employees have worked for the company for more than 10 years.
- Continue to invest in our human capital, which has guaranteed our know-how for more than two hundred years.
- Guarantee numerous benefits for employees and provide places and opportunities for the teams to meet socially: the company canteen enables 30 employees each day to enjoy meals prepared by a chef who works with local organic food producers. This can even aid professional reinsertion (+ than 730 kg of organic fruit and vegetables bought and prepared in 2024).
- Provide a safe and fulfilling environment and working conditions: provide safety glasses adapted to vision, personalised moulded ear plugs.
- Design tools which preserve Health and Safety of the users with the **nanovib®** → 32.7% of **Leborgne®** building tools sold in 2024 are part of the **nanovib®** range which aims to reduce vibration, noise in particular and to improve movements and posture.

### Continuous improvement

- Maintain our ISO certifications, through a policy of prevention and continuous improvement which aims to mitigate dangerous situations and risks before they can appear.

**This policy of CSR in all parts of the Leborgne company has been expressed by its certification since 2020 by the world's leading certification provide for CSR companies: ECOVADIS.**

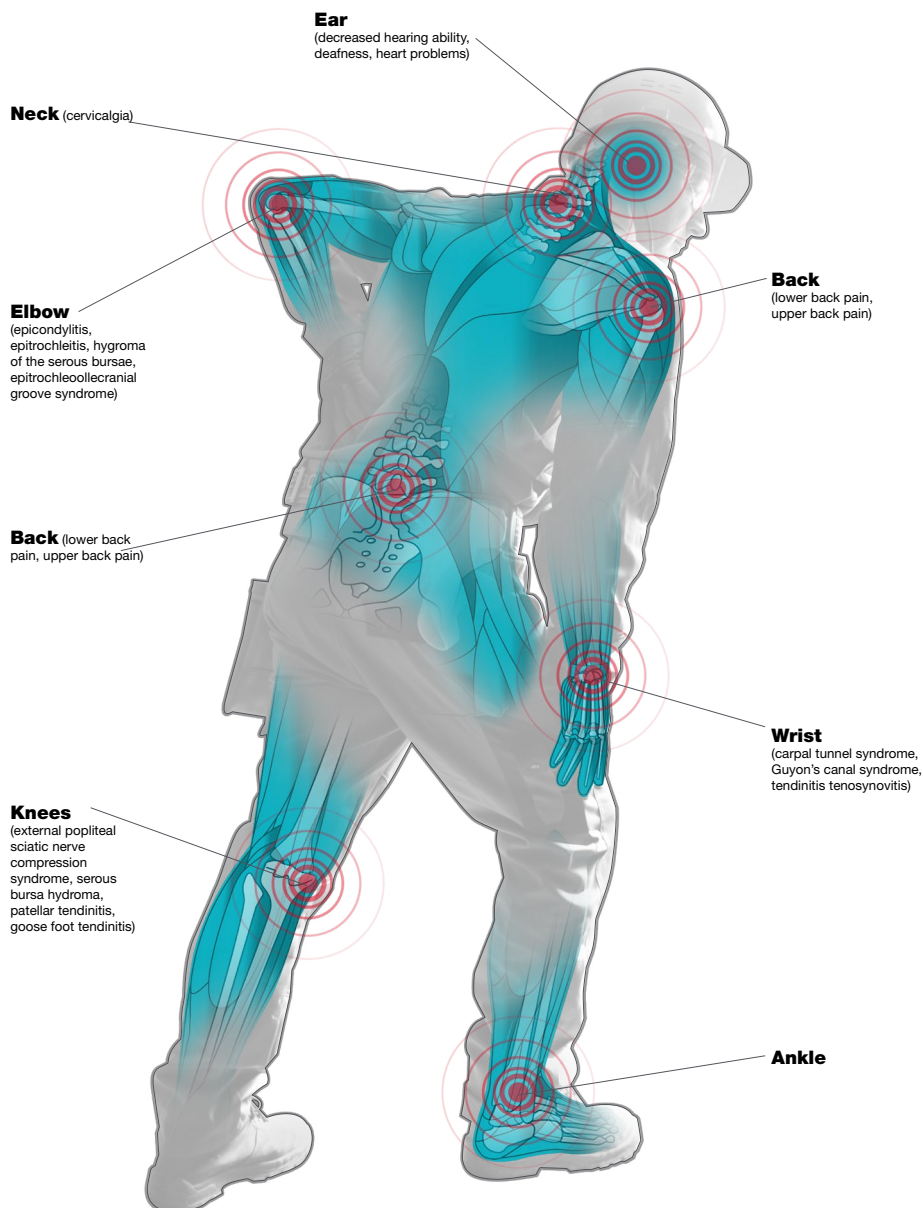
**In 2023, 2024 and 2025 LEBORGNE was given the Platinum medal making it one of the top 1% of companies evaluated in its category!**



Discover our FSC® certified products

# Arduousness at work: what is it?

Arduousness (according to the law of 9 November 2010 on pension reform and Article L. 4121-3-1 of the Labour Code) is defined as: 'an employee's exposure, during their professional career, to one or more risk factors likely to leave lasting, identifiable and irreversible effects on their health'.



## A significant problem

With 1.3 million days of temporary incapacity for work in 2013, the construction industry is the sector most affected by occupational illnesses.

Occupational illnesses in the construction industry have increased sixfold over the last 20 years, particularly periarticular disorders (shoulder, elbow, wrist, hand), which account for 79% of OIs.

MSDs\* are now the leading cause of occupational illness in France.

\* MSD: Musculoskeletal Disorders

## An economic challenge

The direct costs corresponding to health insurance contributions cost companies one billion euros each year.

The indirect costs associated with sick leave and loss of employee productivity represent a loss 2 to 7 times greater than the direct costs.

All employers have an obligation to prevent hardship at work, regardless of the size of the company, its legal status and its activities.

As such, they must assess and prevent all occupational risks to which employees are exposed, based on 10 risk factors defined by the Labour Code, including:

- Manual handling of loads
- Arduous postures
- Mechanical vibrations
- Repetitive work
- Noise pollution

# Communication...

Leborgne attends **major trade shows** to promote its product range and innovations...

## Artibat

In Rennes in October 2025



# ...aimed at professionals

And at **health and safety at work trade fairs** to spread the message about risk prevention to construction professionals.

## Préventica

In Paris in June 2025



## Expoprotection

In Paris in November 2024



# Digital communication...

Renewed in June 2024, the new, more immersive Leborgne website is generating steadily growing traffic.

[www.leborgne.fr](http://www.leborgne.fr)

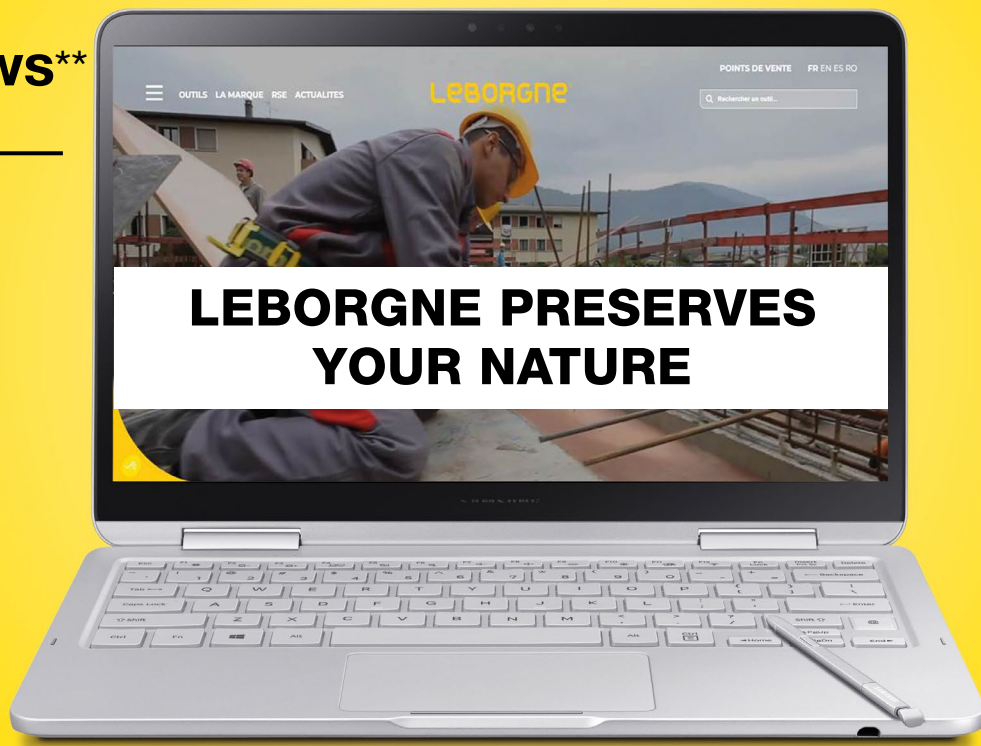
## Audience

**260,000 page views\*\***

between June 2024 and May 2025

**67,000 unique visitors\*\***

between June 2024 and May 2025



\*\* Estimated figures based on the French version

COMMENT PRÉVENIR LES POSTURES PÉNIBLES SUR UN CHANTIER DE CONSTRUCTION EN BÉTON BANCHÉ ?

Les bras levés au-dessus des épaules, une posture pénible pour le maçon

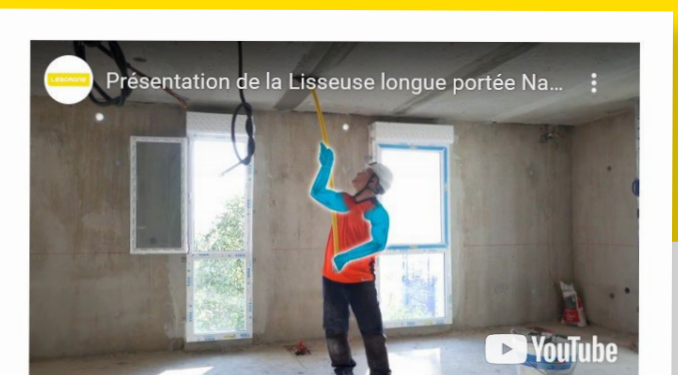
Sur un chantier de construction en béton banché, le maçon qui gratté les résidus de béton sur les murs et les banches, se retrouve encore trop souvent en situation de devoir lever les bras au-dessus de la ligne de ses épaules (ou au-dessus de la coiffe des rotuleurs) pour réaliser l'opération.

Il s'agit d'une posture pénible car elle entraîne une position forcé des articulations (angles articulaires extrême) qui, si elle est prolongée, génère des contraintes physiques : douleurs, fatigue, troubles du système musculo-squelettique.

La pathologie de la coiffe des rotuleurs se traduit par des douleurs, une perte d'amplitude et de force chez le maçon touché par cette affection.

Si cette pathologie n'est pas correctement prise en compte, le risque d'erreurs s'accroît sur le chantier en raison des douleurs et de la fatigue ressenties par le maçon, pouvant conduire à des situations dangereuses.

In addition to essential product information, our website allows users to find brand news, current promotions, videos on how to choose and use tools properly, as well as health and safety advice to prevent risks, particularly musculoskeletal disorders. Professionals can also stay informed about changes in health and safety regulations in the workplace.



# ...reaching our target users



To further develop our audience and interaction with our core target market, the **Leborgne LinkedIn** page was launched at the end of February 2018. Over the last 12 months\*, the page has accumulated **90,000 views** from an engaged audience concerned with the very real issues of prevention and daily performance on construction sites. Innovation is at the heart of Leborgne's DNA, generating interest and recognition from our target prescribers, and a relationship of sharing and exchanging information has naturally developed.

## Audience

### 90,000 impressions

(opportunities to be seen)\*

## Engagements

### 13,000 reactions from our subscribers\*

## Fans

### 3,000 subscribers follow the page in August 2025!



At the end of 2021, Leborgne launched its Instagram page, **leborgne\_chantier**.

The aim of this page is to create links between and with our users through games, photo sharing and posts that allow them to (re)discover our products. For several years now, two major influencers have been recognised as brand 'Ambassadors': @lemaconbreton and @lartisan\_macon.

Today, a community of more than **5,000 followers** has formed, and this is just the beginning!

## Audience

### 5.5 millions impressions

(opportunities to be seen)\*

## Engagements

### 40,000 reactions from our subscribers\*

## Fans

### 4,900 subscribers follow the page in August 2025!

\* from July 2024 to June 2025

The LinkedIn page for Leborgne shows a profile picture of a worker, a cover photo of a construction site, and a bio: "Des outils professionnels pour prévenir la pénibilité sur vos chantiers". It has 795 subscribers and 15 active relations. A post from Laure is visible. The page includes sections for Accueil, Mon entreprise, Infos, Posts, Offres d'emploi, Personnes, and Vidéos. Below the main feed, there are sections for Tous, Images, Vidéos, Articles, Documents, and Publicités.

**Le design : une véritable identité pour Leborgne**

The Instagram page for Leborgne shows a profile picture of a worker, a cover photo of a construction site, and a bio: "STARTER PACK DU FAÇADIER". It has 5.5 million impressions and 4,900 subscribers. A post from Laure is visible. The page includes sections for Tous, Images, Vidéos, Articles, Documents, and Publicités.

**Le design : une véritable identité pour Leborgne**

# Merchandising tailored...

Leborgne promotes its tools dynamically by providing points of sale...

**...with clear shelf labelling that conveys the brand's values,**



# ... to your points of sale

...as well as suitable displays that promote our product ranges outside the shelf area.



# nanovib® range



**nanovib® claw hammer 100210**



**nanovib® carpenter's hammer + spur 100220**



**nanovib® framing hammer + spur 100230**



**nanovib® 1,2kg club hammer 123309**



**nanovib® 1,2kg club hammer for paving borders 123349**



**nanovib® 3 kg sledge hammer for formwork 127349**



**nanovib® 4 kg sledge hammer 127409**



**nanovib® 5kg tamper 166033**



vibrations



effort



loads



safety



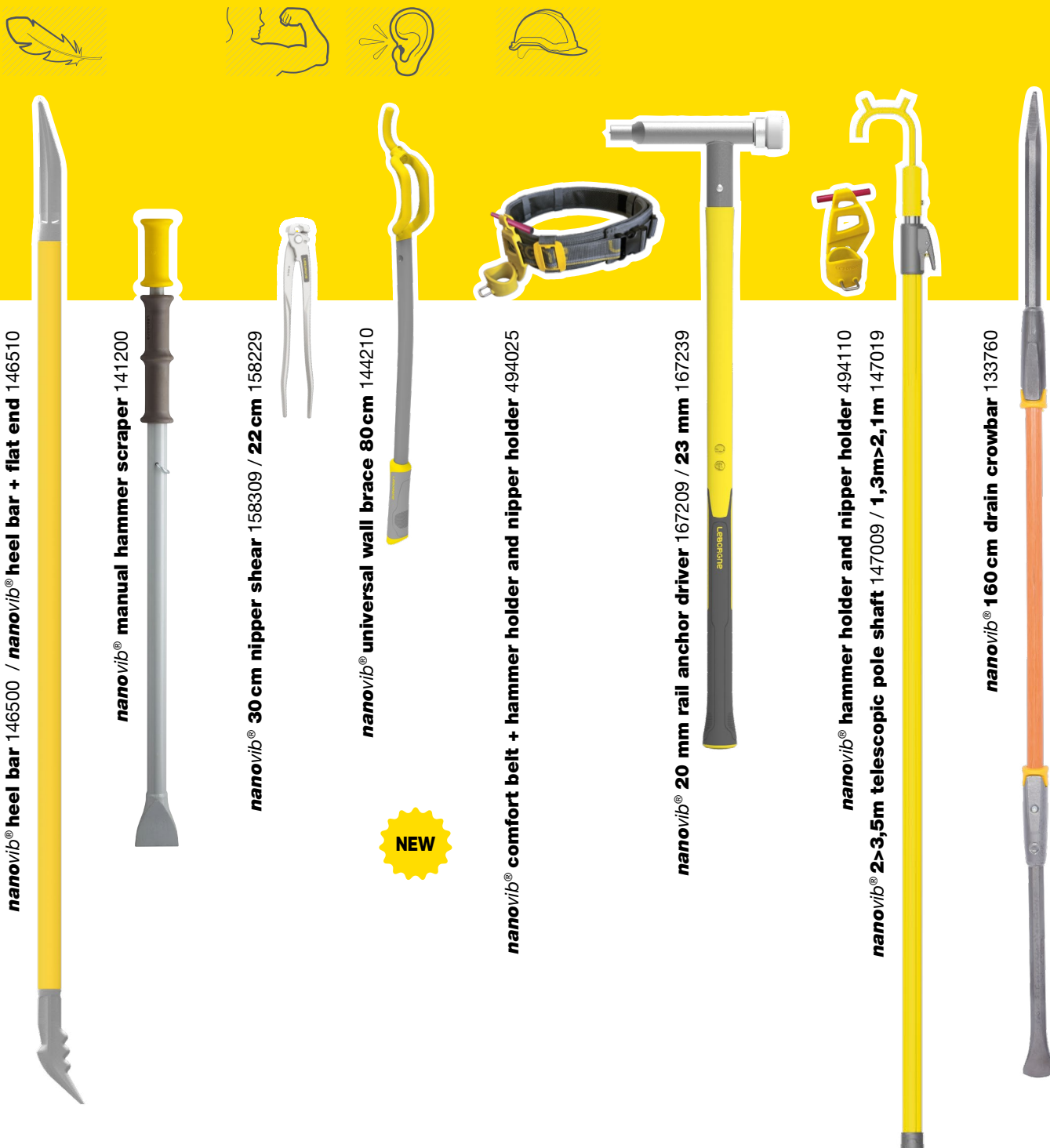
physical positions



noise

# The nanovib® range, the professional solution to prevent physical strain

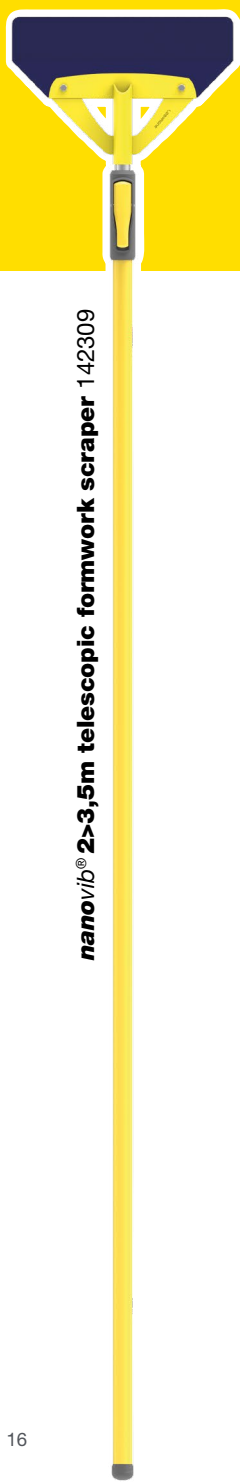
The tools in this range are designed and manufactured to offer solutions that efficiently contribute to reducing risk factors.



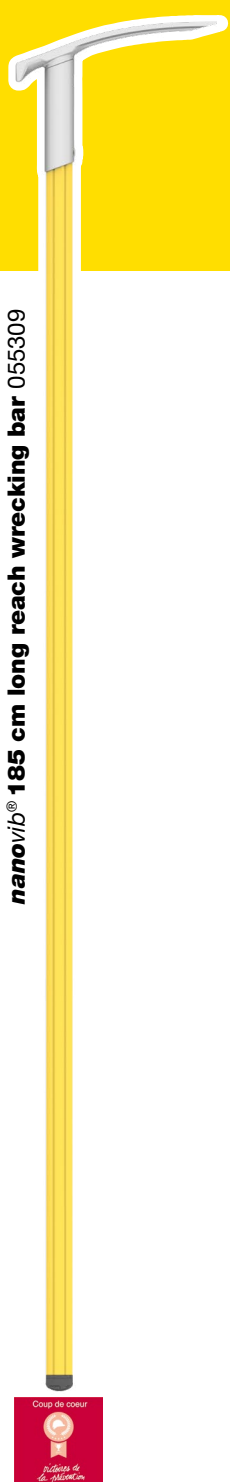
# ***nanovib® range***



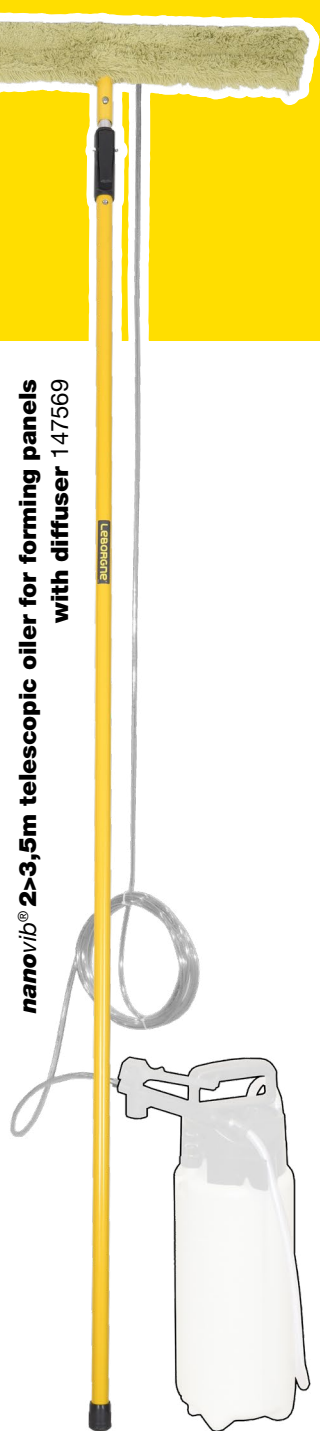
**nanovib® 2>3,5m telescopic formwork scraper 142309**



**nanovib® 185 cm long reach wrecking bar 055309**



***nano**vi**b® 2>3,5m telescopic oiler for forming panels with diffuser 147569***

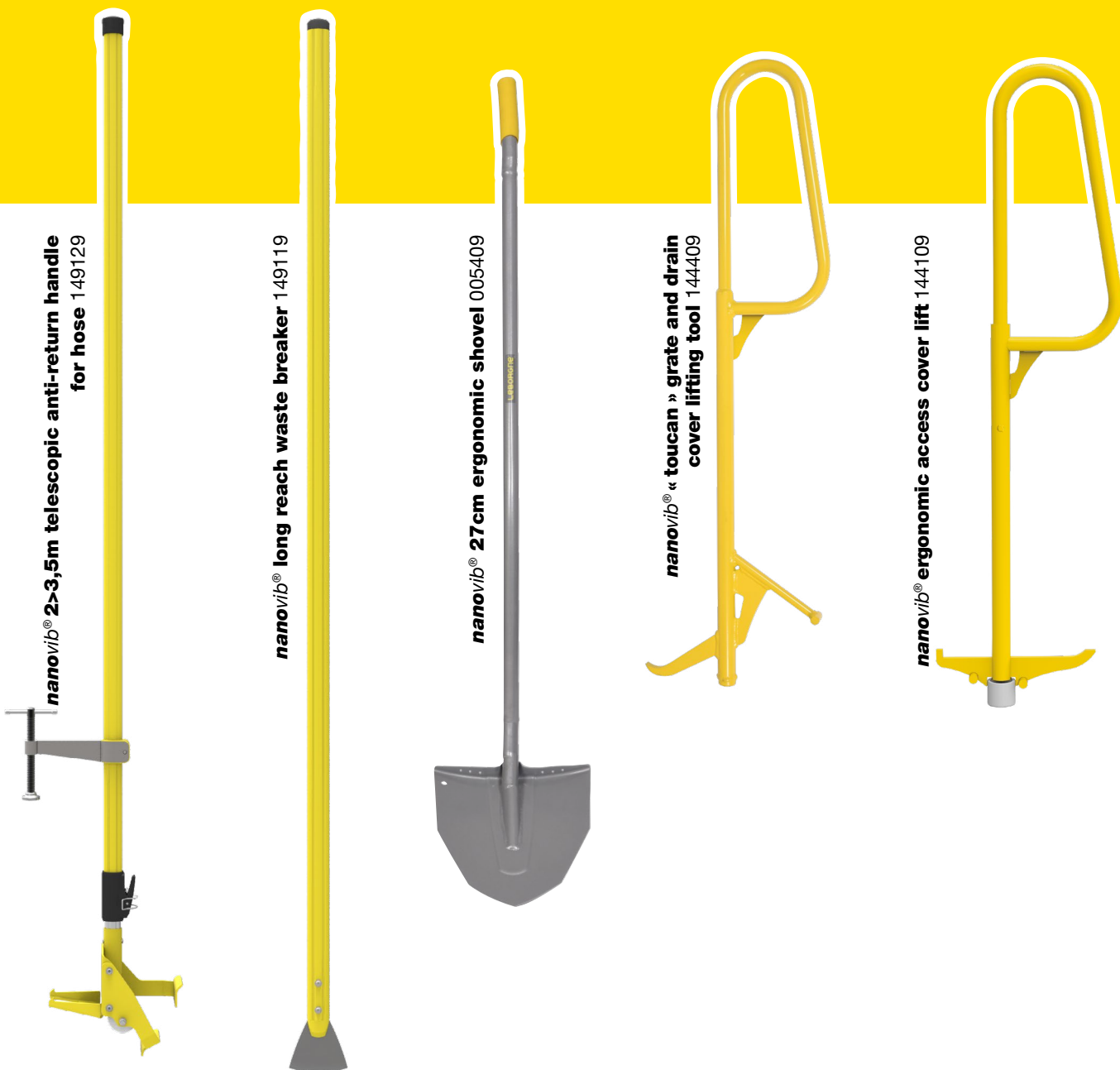


**10 cm** 149109 / **15 cm** 149159 / **22 cm** 149229 / **45 cm** 149459



# The nanovib® range, the professional solution to prevent physical strain

The tools in this range are designed and manufactured to offer solutions that efficiently contribute to reducing risk factors.



# **batipro® range**



**batipro® claw hammer** 100016

**batipro® hatchet** 104104

**batipro® 1,2 kg club hammer for paving** 123308

**batipro® self-sharpening flat chisel** 132302L

**batipro® mason's double pouch with pliers holder and reflective strip** 492050

**batipro® textile maxi pouch** 493020

**batipro® 500g magnetic plumb line** 144772

# **batipro® tools an innovative range created on advice from construction professionals**

The exclusive **batipro®** range brings you product highlights undeniably practical to help you on your sites :  
Greater efficiency better ergonomics, better quality and better design.



# **batipro® range**



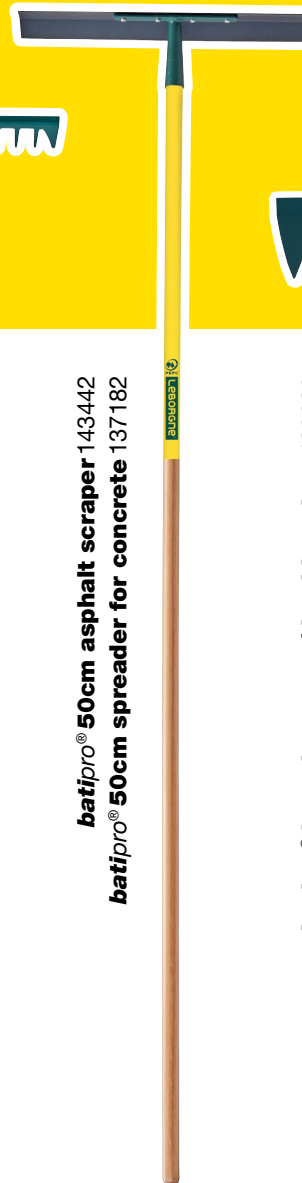
**batipro® 14 prong rake for tar** 138000



**ERGONOMIC**



**batipro® straight tines rake** 376102 / **Ergonomic handle** 376103



**batipro® 50cm asphalt scraper** 143442  
**batipro® 50cm spreader for concrete** 137182

**batipro® forged scraper / banking claw** 439002



**batipro® metal handle pick for drains with ergonomic handle** 144515



**ERGONOMIC**



**batipro® 32cm brush scraper** 157102 / **Ergonomic handle** 157103



**ERGONOMIC**

## A new range of **batipro®** trowels

A complete new range which brings together all the product highlights that masons expect Strength, Precision & Durability

See pages 33/34

**batipro® square trowel 16cm** 191160 / **18cm** 191180 / **20cm** 1911200



**batipro® round trowel 18cm** 190180 / **20cm** 190200 / **22cm** 190220



**batipro® Sorby trowel 24cm** 194240



**batipro® Reims trowel 16cm** 198160



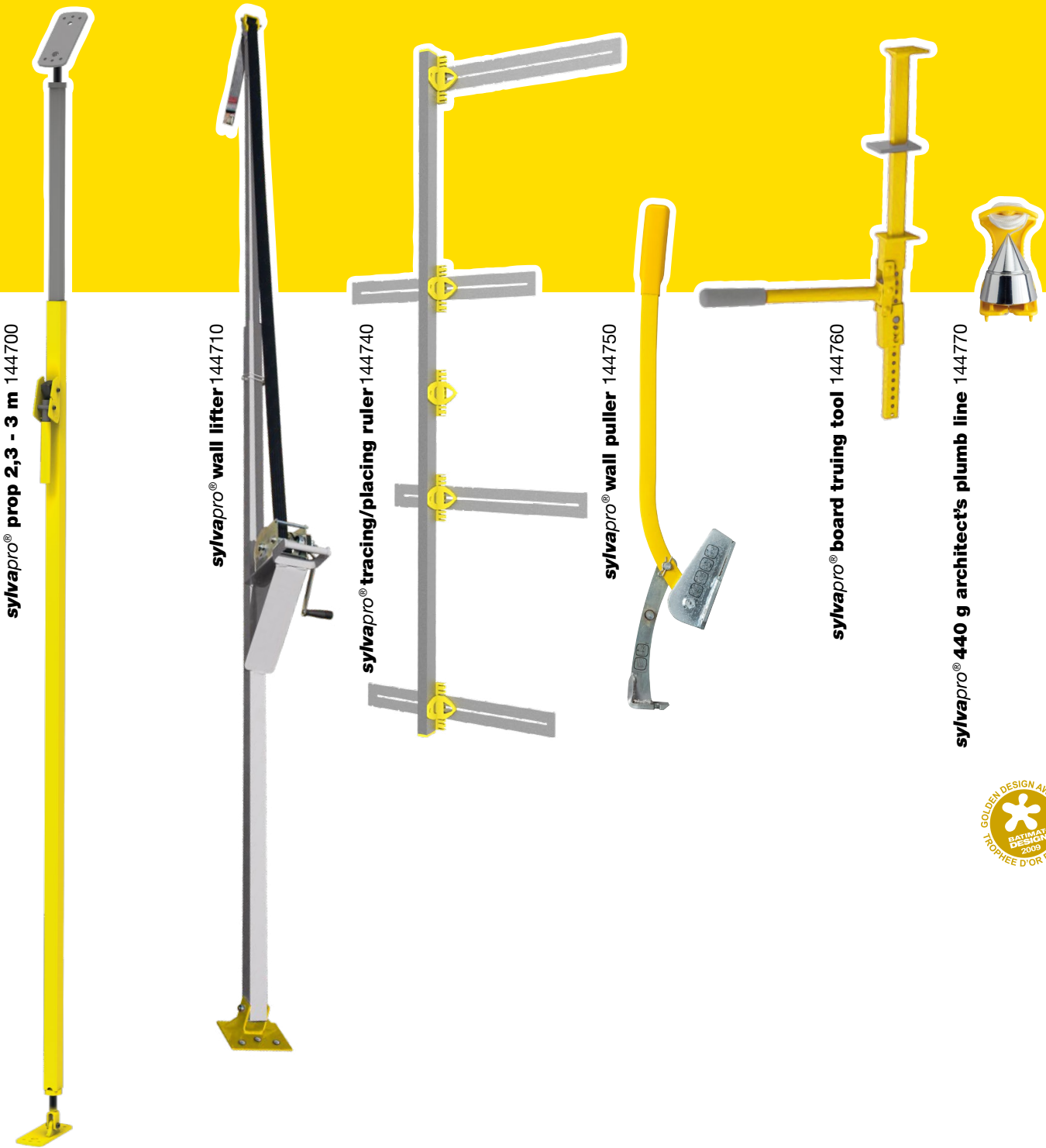
**batipro® American trowel 10" / 25,5cm** 199100



**batipro® Finishing trowel 14cm** 193140 / **16cm** 193160



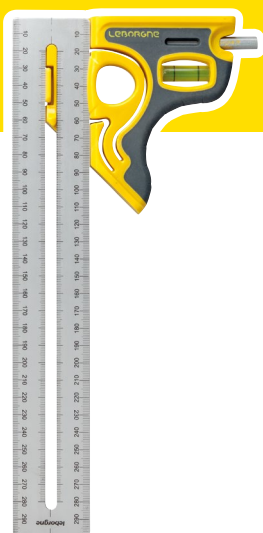
# ***sylvapro® range***



# The **sylvapro®** range, the wooden frame house has finally his tools

**sylvapro®** tools form a range specially developed with MBOC trainers\* to meet specific construction needs of wooden frame houses.

**sylvapro®** combined set square 144790



**sylvapro®** pivoting square 144730



**sylvapro®** flat wrecking bar with spur 145000



**sylvapro®** board spacer 144780



**sylvapro®** nail puller 145025



# Masonry



# CLAW HAMMERS

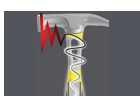
## nanovib® claw hammer



MADE IN FRANCE



-40%  
Vibration



40% less vibration thanks to the patented nanovib® system

- Upper part of the handle made of hardened steel, high-resistance to mis-hits
- **nanovib®** three material ergonomic handle made of high resistance fiberglass
- Anti-slip grip
- End of handle widened, reduces risks of dropping the tool
- Magnetic nail holder
- Lateral striking surfaces
- Sharp upper edges
- Rounded claws and surface edges
- Forged and tempered carbon steel

### Available model

**100210** nanovib® claw hammer (1000g) three material handle (350mm)

### Stronger : steel protection against mis-hits

- High resistance **novamax®** three material ergonomic handle
- Steel mis-hit guard
- Lateral striking surfaces
- Rounded claws and surface edges
- Magnetic nail-holder
- Forged and tempered carbon steel

### Available model

**100016** batipro® claw hammer three material ergonomic **novamax®** handle (370 mm)

### Spare part

**531370** three material **novagrip®** handle (370 mm)

- Forged and tempered steel

### Available models

**101069** Claw hammer (700 g) three material **novagrip®** handle (370 mm)

**101061** Claw hammer (700 g) PEFC 100 % certified wooden handle (370 mm)

### Spare parts

**500370** PEFC 100 % certified wooden handle (370 mm)

**531370** three material **novagrip®** handle (370 mm)

## Claw hammer



MADE IN FRANCE

NEW  
MODEL

## Claw hammer scraper



MADE IN FRANCE

NEW

- Serrated edge for scraping uneven Surfaces (stone, concrete...)
- Smooth edge for scraping flat surfaces
- Magnetic nail holder on model 102169
- Forged and tempered carbon steel

### Available models

**102069** Claw hammer scraper (845 g) three material **novagrip®** handle (370 mm)

### Spare parts

**500370** PEFC 100 % certified wooden handle (370 mm)

**531370** three material **novagrip®** handle (370 mm)

# SPANISH CLAW HAMMERS

## batipro® Spanish claw hammer



MADE IN FRANCE



NEW  
MODEL

- Lateral striking surfaces
- Rounded edges of claws
- Magnetic nail-holder
- Forged and tempered steel

### Available model

**100006** batipro® Spanish claw hammer three material **novamax®** (500 mm)

### Spare part

**531510** three material **novamax®** handle (500 mm)

## Spanish Evolution claw hammer



MADE IN FRANCE

NEW  
MODEL

- For all masonry, forming, wood frame housing and roofing work
- Ideal shape for removing nails of all sizes
- Lateral striking surfaces for working in confined spaces
- Rounded edges of claws
- Magnetic nail holder to hammer with one hand without holding the nail
- Forged and tempered steel

### Available model

**103123** Spanish Evolution claw hammer (750 g) three material **novamax®** handle (420 mm)

### Spare part

**531420** three material **novamax®** handle (420 mm)

# CLUB HAMMERS

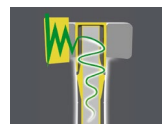
## nanovib® 3kg club hammer for borders



MADE IN FRANCE



**-100%**  
vibration



## nanovib® club hammer



MADE IN FRANCE



**-45%**  
Vibration



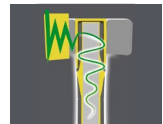
## nanovib® 1,2kg club hammer for paving



MADE IN FRANCE



**-100%**  
vibration



## batipro® club hammer



MADE IN FRANCE



## batipro® 1,2kg club hammer for paving



MADE IN FRANCE



### Zero vibration thanks to its rubber tip - no marks on borders

- Yellow rubber tip to protect against marking or damaging borders
- nanovib®** three material ergonomic handle made of high resistance fiberglass
- Anti-slip grip
- End of handle widened, reduces risks of dropping the tool
- Forged and tempered carbon steel



#### Available model

**127339** **nanovib®** club hammer for borders (3 kg) three material handle (310 mm)

#### Spare part

**896200** Yellow rubber tip

### 45% less vibration thanks to nanovib® patented system

- 3 surfaces for 3 uses:
  - hammering: a domed surface for reducing the risk of metal splinters,
  - scraping: two sharp hardened edges for scraping,
  - cutting: really sharp edges for cutting stone, breezeblocks
- nanovib®** three material ergonomic handle made of high resistance fiberglass
- Forged and tempered carbon steel
- Anti-slip grip
- End of handle widened, reduces risks of dropping the tool

#### Available model

**123309** **nanovib®** club hammer (1,2 kg) three material handle (260 mm)

### Zero vibration thanks to yellow rubber tip - no marks on pavers

- Yellow rubber tip to protect against marking or damaging borders
- nanovib®** three material ergonomic handle made of high resistance fiberglass
- Anti-slip grip
- End of handle widened, reduces risks of dropping the tool
- Forged and tempered carbon steel



#### Available model

**123349** **nanovib®** club hammer for paving (1,2 kg) three material handle (260 mm)

#### Spare part

**896210** Yellow rubber tip

### Convenient: 3 surfaces, 3 functions

- Forged and tempered carbon steel
- High resistance **novamax®** three material ergonomic handle
- 3 surfaces for 3 uses:
  - hammering: a domed surface for reducing the risk of metal splinters,
  - scraping: two sharp hardened edges for scraping,
  - cutting: really sharp edges for cutting stone, breezeblocks
- End of handle widened, reduces risks of dropping the tool

#### Available model

**123308** **batipro®** club hammer (1.2 kg) three material ergonomic **novamax®** (260 mm)

#### Spare part

**531260** Manche tri-matière **novagrip®** (260 mm)

### No marks on pavers

- Yellow rubber tip to protect against marking or damaging pavers
- High resistance **novamax®** three material ergonomic handle
- Anti-slip grip
- End of handle widened, reduces risks of dropping the tool
- Forged and tempered carbon steel



#### Available model

**123348** **batipro®** club hammer for paving (1.2 kg) three material ergonomic **novamax®** (260 mm)

#### Spare part

**896210** Yellow rubber tip

## Chamfered edges club hammer



NEW MODEL

- Forged and tempered steel
- Chamfered angles

### Available models

**123107** Club hammer (1 kg) three material ergonomic **novagrip®** handle (260 mm)  
**123125** Club hammer (1,2 kg) three material ergonomic **novagrip®** handle (260 mm)  
**123121** Club hammer (1,2 kg) PEFC 100 % certified wooden handle (260 mm)  
**123157** Club hammer (1,5 kg) three material ergonomic **novagrip®** handle (260 mm)

### Spare parts

**500260** PEFC 100% certified wooden handle (260 mm)  
**531260** Three material ergonomic **novagrip®** handle (260 mm)

## SPANISH CLUB HAMMER

### Spanish club hammer



NEW MODEL

- Forged and tempered steel
- Ground and polished striking surfaces

### Available models

**119108** Spanish club hammer (1 kg) three material ergonomic **novagrip®** handle (260 mm)

**119408** Spanish club hammer (1,3 kg) three material ergonomic **novagrip®** handle (260 mm)

### Spare part

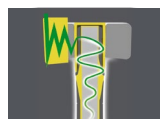
**531260** Three material ergonomic **novagrip®** handle (260 mm)

## SELDGE HAMMERS

### nanovib® 3kg sledge hammer for formwork



**-100%**  
**vibration**



### Remove your formwork without damage and without vibrations

- Anti-shocking and anti-vibration rubber tip
- **nanovib®** three material ergonomic handle made of high resistance fiberglass
- Expanded ergonomic handle
- Anti-slip grip
- End of handle widened, reduces risks of dropping the tool
- Flat lateral surfaces
- Forged and tempered carbon steel



**0 marks**

Anti-shock toe cap

### Available model

**127349** **nanovib®** (3 kg) sledge hammer for formwork (3 kg) bi-material handle (900 mm)

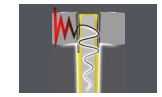
### Spare part

**896200** Yellow rubber tip

### nanovib® sledge hammer



**-45%**  
**Vibration**



### 45% less vibration thanks to **nanovib®** patented system

- **nanovib®** three material ergonomic handle made of high resistance fiberglass
- Mis-hit guard
- Anti-slip grip
- End of handle widened, reduces risks of dropping the tool
- Rounded edges
- Lateral striking surfaces
- Forged and tempered carbon steel

### Available model

**127409** **nanovib®** sledge hammer (4 kg) bi-material handle (900 mm)

## batipro® Safe-T sledge hammer



## batipro® sledge hammer



## Sledge hammer



## Stone sledge hammer



## MALLET

### Mallet



## STONE HAMMERS

### Stone hammer & pick



#### **Safe-T striking surface: Eliminates the risk of metal splinters and does not mark struck surfaces**

- Hard-wearing polymer anti-splinter striking surface with replaceable metal ring : no maintenance, attenuates vibration
- Mis-hit guard
- Rounded edges
- Lateral striking surfaces
- High resistance novamax® three material ergonomic handle
- Forged and tempered carbon steel

#### **Available model**

**125466** batipro® Safe-T sledge hammer (4 kg) three material ergonomic novamax® handle (900 mm)

#### **Spare part**

**531900** Three material ergonomic novagrip® handle (900 mm)

#### **Greater safety: Rounded striking surface edges to reduce risk of metal splinters**

- Mis-hit guard
- Rounded edges
- Lateral striking surfaces
- Forged, hardened and tempered carbon steel
- High resistance novamax® three material ergonomic handle
- Forged and tempered carbon steel

#### **Available model**

**125464** batipro® sledge hammer (4 kg) three material ergonomic novamax® handle (900 mm)

#### **Spare part**

**531900** Three material ergonomic novagrip® handle (900 mm)

- Acier forgé et trempé

#### **Available models**

**125318** Sledge hammer (3 kg) three material ergonomic novagrip® handle (900 mm)

**125434** Sledge hammer (4 kg) three material ergonomic novagrip® handle (900 mm)

**125401** Sledge hammer (4 kg) PEFC 100 % certified wooden handle (900 mm)

**125518** Sledge hammer (5 kg) three material ergonomic novagrip® handle (900 mm)

#### **Spare parts**

**500900** PEFC 100 % certified wooden handle (900 mm) oval socket (51x35 mm)

**531900** Three material ergonomic novagrip® handle (900 mm)

- Forged and tempered steel
- Hammer head
- Cutting head

#### **Available models**

**126318** Stone sledge hammer (3 kg) three material ergonomic novagrip® handle (900 mm)

**126418** Stone sledge hammer (4 kg) three material ergonomic novagrip® handle (900 mm)

#### **Spare parts**

**500900** PEFC 100 % certified wooden handle (900 mm) oval socket (51x35 mm)

**531900** Three material ergonomic novagrip® handle (900 mm)

- Head made of hard rubber 90 shore
- Slightly rounded head
- Conical fitting

#### **Available model**

**127762** Mallet (4 kg) PEFC 100 % certified wooden handle

- Forged and tempered steel
- Pick end
- Curved striking surface and cutting edges

#### **Available model**

**129121** Stone hammer & pick (1,2 kg) PEFC 100 % certified wooden handle (370 mm)

#### **Spare parts**

**500370** PEFC 100 % certified wooden handle (370 mm)

**531370** Three material ergonomic novagrip® handle (370 mm)

## Stone hammer & axe



MADE IN FRANCE

- Forged and tempered steel
- Cutting edge for cutting cables
- Curved striking surface, sharper edges for cutting stone

### Available model

**130121** Stone hammer & axe (1,2 kg) PEFC 100% certified wooden handle (370 mm)

### Spare parts

**500370** PEFC 100 % certified wooden handle (370 mm)

**531370** Three material ergonomic **novagrip®** handle (370 mm)

## MORTAR PICKS

### Mortar pick



MADE IN FRANCE

NEW MODEL

- Forged and tempered steel
- One side pick
- One side peen

### Available models

**112078** Mortar pick (700 g) three material ergonomic **novagrip®** handle (370 mm)

**112071** Mortar pick (700 g) PEFC 100 % certified wooden handle (370 mm)

### Spare parts

**500370** PEFC 100 % certified wooden handle (370 mm)

**531370** Three material ergonomic **novagrip®** handle (370 mm)

### Pick axe



MADE IN FRANCE

- Forged and tempered steel
- Peen and axe : choice of the most suitable working position

### Available models

**111071** Mortar pick axe (750 g) PEFC 100 % certified wooden handle (370 mm)

**111078** Mortar pick axe (750 g) three material ergonomic **novagrip®** handle (370 mm)

### Spare parts

**500370** PEFC 100 % certified wooden handle (370 mm)

**531370** Three material ergonomic **novagrip®** handle (370 mm)

## MASON'S PICKS

### Mortar 2 picks



MADE IN FRANCE

- Forged and tempered steel
- Two picks for cleaning joints between stones and for removing roughcast

### Available model

**113071** Mortar 2 picks (720 g) PEFC 100 % certified wooden handle (370 mm)

### Spare parts

**500370** PEFC 100 % certified wooden handle (370 mm)

**531370** Three material ergonomic **novagrip®** handle (370 mm)

### Brick hammer



MADE IN FRANCE

- Forged and tempered steel
- Peen for making initial break for breaking bricks
- Striking surface for breaking bricks

### Available model

**108071** Brick hammer (700 g) PEFC 100 % certified wooden handle (370 mm)

### Spare parts

**500370** PEFC 100 % certified wooden handle (370 mm)

**531370** Three material ergonomic **novagrip®** handle (370 mm)

### Mortar 1 pick



MADE IN FRANCE

- Forged and tempered steel
- A Pick side
- A Striking surface side

### Available model

**110071** Mortar 1 pick (700 g) PEFC 100 % certified wooden handle (370 mm)

### Spare parts

**500370** PEFC 100 % certified wooden handle (370 mm)

**531370** Three material ergonomic **novagrip®** handle (370 mm)

## SPANISH STRIKING PICK

### Spanish striking pick (round eye)



- Forged and tempered steel
- Peen and axe : choice of the most suitable working position

#### Available model

**111094** Spanish striking pick(500 g) three material ergonomic **novagrip®** handle (370 mm))

#### Spare parts

**532370** Three material ergonomic **novagrip®** handle (370 mm) round socket

## PICKHAMMER

### Pickhammer



NEW MODEL

- Forged and tempered steel
- One end pick
- One end peen

#### Available model

**151052** Pickhammer, PEFC 100 % certified wooden handle (370 mm)

#### Spare part

**500370** PEFC 100 % certified wooden handle (370 mm)

## HATCHET

### batipro® hatchet



#### Multi-purpose : For cutting, striking and withdrawing nails

- Magnetic nail-holder
- High resistance **novamax®** three material ergonomic handle
- Steel mis-hit guard
- Repositionable cutting protector
- Cutting edges with nail-remover
- Forged, hardened and tempered carbon steel
- Sharpened cutting edge

#### Available model

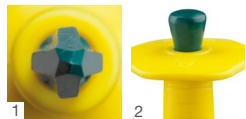
**104104** batipro® hatchet (800 g) three material ergonomic **novamax®** handle (370 mm)

#### Spare part

**531370** Three material ergonomic **novagrip®** handle (370 mm)

## CHISELS

### batipro® self-sharpening chisel



#### More practical : self-sharpening cruciform head

- True cruciform section
- Large diameter reinforced head
- Special silicon steel, hardened and tempered
- Through-hardened steel
- Octogonale guard collar

#### Available models

**131250L** batipro® self-sharpening chisel (250 mm)

**131300L** batipro® self-sharpening chisel (300 mm)

**131302L** batipro® self-sharpening chisel (300 mm) with mis-hit guard

**131350L** batipro® self-sharpening chisel (350 mm)

**131400L** batipro® self-sharpening chisel (400 mm)

### Section hexagonale chisel



NEW MODEL

- Forged and tempered steel
- Patented safety head
- Hexagonal section

#### Available models

**171250L** Chisel resharpenable (250 mm)

**171300L** Chisel resharpenable (300 mm)

**171302L** Chisel resharpenable (300 mm) with mis-hit guard

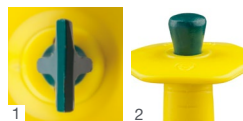
**171350L** Chisel resharpenable (350 mm)

**171352L** Chisel resharpenable (350 mm) with mis-hit guard

**171400L** Chisel resharpenable (400 mm)

## FLAT CHISELS

### batipro® self-sharpening flat chisel



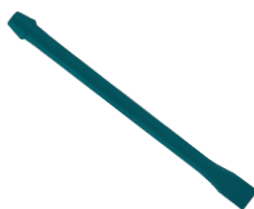
#### Handy: self-sharpening cruciform tip

- True cruciform section
- Large diameter reinforced head
- Special silicon steel, hardened and tempered
- Through-hardened steel
- Octagonal guard collar

#### Available models

**132250L** batipro® self-sharpening flat chisel (250 mm)  
**132300L** batipro® self-sharpening flat chisel (300 mm)  
**132302L** batipro® self-sharpening flat chisel (300 mm) with mis-hit guard  
**132350L** batipro® self-sharpening flat chisel (350 mm)  
**132400L** batipro® self-sharpening flat chisel (400 mm)

### Octagonal chisel



NEW MODEL

- Forged and tempered steel
- Patented safety head
- Hexagonal section

#### Available models

**172250** Chisel resharpenable (250 mm)  
**172300** Chisel resharpenable (300 mm)  
**172302** Chisel resharpenable (300 mm) with mis-hit guard  
**172350** Chisel resharpenable (350 mm)  
**172352** Chisel resharpenable (350 mm) with mis-hit guard  
**172400** Chisel resharpenable (400 mm)

## MASON'S COLD CHISELS

### Mason's cold chisel



NEW MODEL

- Forged and tempered steel
- Octagonal guard collar

#### Available models

**168040** Brick chisel (40 mm)  
**168050** Brick chisel (50 mm)  
**168052** Brick chisel (50 mm) with mis-hit guard  
**168060L** Brick chisel (60 mm)  
**168062** Brick chisel (60 mm) with mis-hit guard  
**168070** Brick chisel (70 mm)  
**168072** Brick chisel (70 mm) with mis-hit guard  
**168080L** Brick chisel (80 mm)  
**168100** Brick chisel (100 mm)

## MIS-HIT GUARD

### Mis-hit guard



NEW

- Polymer mis-hit guard

#### Available models

**491010** Polymer mis-hit guard for chisels  
**491020L** Polymer mis-hit guard for flat chisels

## BRICKLAYER'S COTTER PIN

### Bricklayer's cotter pin



NEW

- Safety head

#### Available model

**170150** Bricklayer's cotter pin (150 mm x 10 mm)

## MASON'S PEGS

### Professional octagonal mason's peg



NEW MODEL

- Valet and pin made of forged and hardened steel
- Bulge at the base of pin to prevent dropping and large diameter rounded head

#### Available models

**182200** Professional octagonal mason's peg (200mmx10 mm)  
**182250** Professional octagonal mason's peg (250mmx10 mm)  
**182300** Professional octagonal mason's peg (300mmx10 mm)  
**182320** Professional octagonal mason's peg (300 mmx12 mm)

### Round mason's peg



NEW MODEL

- Valet and pin made of forged and hardened steel
- Bulge at the base of pin to prevent dropping and large diameter rounded head

#### Available models

**181200** Round mason's peg (200mmx10 mm)  
**181250** Round mason's peg (250mmx10 mm)  
**181300** Round mason's peg (300mmx10 mm)

### Square mason's peg



NEW MODEL

- Valet and pin made of forged and hardened steel
- Bulge at the base of pin to prevent dropping and large diameter rounded head

#### Available models

**183250** Square mason's peg (250mmx10 mm)  
**183300** Square mason's peg (300mmx10 mm)

## CLAMP

### Clamp



NEW

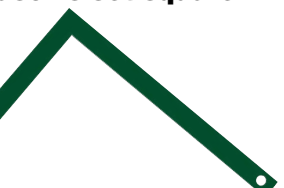
- Fully forged without welding
- Non slip clamp jaws

#### Available models

**185061** Clamp (135 mmx600 mm)  
**185081** Clamp (135 mmx800 mm)  
**185101** Clamp (135 mmx1000 mm)  
**185040** Serre-joint (175 mmx600 mm)  
**185060** Clamp (175 mmx800 mm)  
**185080** Clamp (175 mmx1000 mm)

## MASON'S SET SQUARE

### Mason's set square



NEW

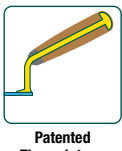
- Steel
- 90° assembly (mitre cut)
- Flush polished diagonal welding
- 30mm diameter
- Thickness 5mm
- Square slit inside the 90° angle
- Hole for hanging

#### Available models

**180040** Mason's set square (40 cm)  
**180050** Mason's set square (50 cm)  
**180060** Mason's set square (60 cm)  
**180080** Mason's set square (80 cm)

# BATIPRO® TROWELS

Easy to use : tang and metal ring to adjust materials without risk of breaking the handle



Patented  
Through tang



Metal socket



Slimmer blade

NEW

- Through tang
- Slimmer blade
- Metal socket
- Forged base
- Tempered steel
- 100% FSC certified wooden handle

## batipro® round trowel



## batipro® square trowel



## batipro® finishing trowel



## batipro® Sorby trowel



## batipro® Reims trowel



## batipro® American trowel



### Available models

**190180** batipro® round trowel (18 cm) FSC 100 % certified wooden handle

**190200** batipro® round trowel (20 cm) FSC 100 % certified wooden handle

**190220** batipro® round trowel (22 cm) FSC 100 % certified wooden handle

### Available models

**191160** batipro® square trowel (16 cm) FSC 100 % certified wooden handle

**191180** batipro® square trowel (18 cm) FSC 100 % certified wooden handle

**191200** batipro® square trowel (20 cm) FSC 100 % certified wooden handle

### Available models

**193140** batipro® finishing trowel (14 cm) FSC 100 % certified wooden handle

**193160** batipro® finishing trowel (16 cm) FSC 100 % certified wooden handle

### Available model

**194240** batipro® Sorby trowel (24 cm) FSC 100 % certified wooden handle

### Available model

**198160** batipro® Reims trowel (16 cm) FSC 100 % certified wooden handle

### Available model

**199100** batipro® American trowel (10" - 25,5 cm) FSC 100 % certified wooden handle

# TROWELS



Durable  
Tempered steel



Forged base



Metal socket



- Tempered steel
- Flexible blade
- Forged base
- Metal socket

## Round trowel



## Square trowel



## Triangular trowel



## Finishing trowel



### Available models

**197160** Round trowel (16 cm) FSC 100 % certified wooden handle  
**197180** Round trowel (18 cm) FSC 100 % certified wooden handle  
**197200** Round trowel (20 cm) FSC 100 % certified wooden handle  
**197220** Round trowel (22 cm) FSC 100 % certified wooden handle  
**197240** Round trowel (24 cm) FSC 100 % certified wooden handle  
**197260** Round trowel (26 cm) FSC 100 % certified wooden handle

**189180** Round trowel (18 cm) two material handle  
**189200** Round trowel (20 cm) two material handle  
**189220** Round trowel (22 cm) two material handle

### Available models

**197360** Square trowel (16 cm) FSC 100 % certified wooden handle  
**197380** Square trowel (18 cm) FSC 100 % certified wooden handle  
**197400** Square trowel (20 cm) FSC 100 % certified wooden handle  
**197420** Square trowel (22 cm) FSC 100 % certified wooden handle

**189380** Square trowel (18 cm) two material handle  
**189400** Square trowel (20 cm) two material handle  
**189420** Square trowel (22 cm) two material handle

### Available models

**197540** Triangular trowel (14 cm) FSC 100 % certified wooden handle  
**197560** Triangular trowel (16 cm) FSC 100 % certified wooden handle

**189540** Triangular trowel (14 cm) two material handle

### Available models

**197720** Finishing trowel (12 cm) FSC 100 % certified wooden handle  
**197740** Finishing trowel (14 cm) FSC 100 % certified wooden handle  
**197760** Finishing trowel (16 cm) FSC 100 % certified wooden handle  
**197780** Finishing trowel (18 cm) FSC 100 % certified wooden handle

**189740** Finishing trowel (14 cm) two material handle  
**189760** Finishing trowel (16 cm) two material handle  
**189780** Finishing trowel (18 cm) two material handle

# FORGED TROWELS



Durable  
Tempered steel



Single piece  
forged



Metal socket



- Blade and base forged from a single piece
- Metal socket
- Tempered steel

## Joint trowel



### Available models

**195080** Joint trowel (8 mm) FSC 100 % certified wooden handle  
**195100** Joint trowel (10 mm) FSC 100 % certified wooden handle  
**195120** Joint trowel (12 mm) FSC 100 % certified wooden handle

# **Structural masonry Public works**



# MINER'S BARS

## nanovib® drain crowbar



### Safety

#### **Light, resistant & insulating 100% fibreglass handle**

- 10% lighter compared to traditional all-steel Miner's bar
- Working parts made of forged steel (49cm each)
- Flattened surfaces for contact : greater stability of the tool when used as a lever for shifting concrete pipes
- Do not use pushing force of more than 120 kg (1 person)
- Not adapted for moving forming panels.

#### **Available model**

**133760** nanovib® drain crowbar (160 cm; 5.4 kg)

## Crow bar



- Octagonal section
- 1 Tip end
- 1 Flat end

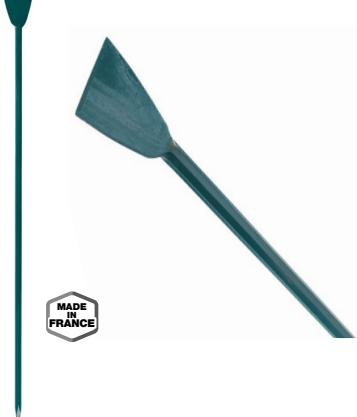
#### **Available models**

**133150** Crow bar (150 cm ; 5,88 kg)

**133170** Crow bar (170 cm ; 6,55 kg)

**133200** Crow bar (200 cm ; 7,70 kg)

## Pallet crowbar



- Octagonal section
- 1 «Diamond» Tip end
- 1 Flat end

#### **Available model**

**133540** Pallet crowbar (180 cm ; 6,78 kg)

# FLAT END CROWBAR

## Flat end crowbar



- Round section
- 1 Flat end
- 1 Straight end

#### **Available model**

**148150** Flat end crowbar (150 cm ; 8,20 kg)

# HAMMER SCRAPER

**nanovib® manual hammer scraper**



**-30%  
Weight**



## **30 % lighter than a traditional miner's bar**

- For scraping concrete residues left at the foot of walls after striking metal formwork panels
- Ideal when there is no electricity on the site
- No risk of missing the target (the wedge sits on the striking surface from the beginning)
- Cutting blade width 8 cm
- High handle with anti-slip guard
- Low double grip to choose the best working position

### **Available model**

**141200 nanovib® manual hammer scraper**



# HEEL BARS

**nanovib® heel bar**



**-75%  
Weight**



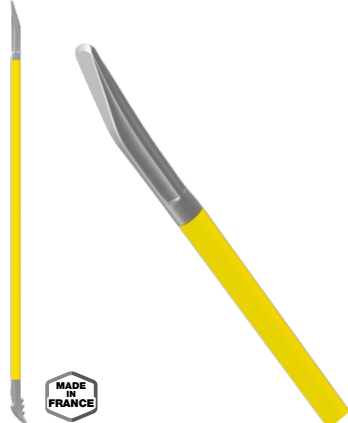
## **3 times lighter than a traditional steel heel bar thanks to its aluminum handle**

- High performance hardened Aluminium alloy handle
- Lifting capacity up to 2 T.
- Heel end, the 3 notches allow the tool to adapt to loads at different heights from ground level
- Forged and tempered steel heel
- Rounded heel for pulling forming panels laterally
- GS certified

### **Available model**

**146500 nanovib® heel bar (150 cm ; 3.24 kg)**

**nanovib® heel bar + flat end**



**-60%  
Weight**



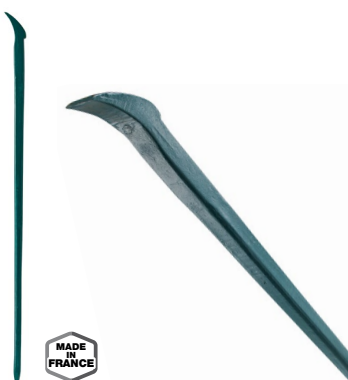
## **3 times lighter than a traditional steel heel bar thanks to its aluminum handle**

- High performance hardened Aluminium alloy handle
- Lifting capacity up to 2 T.
- Heel end, the 3 notches allow the tool to adapt to loads at different heights from ground level
- Flat end for ripping
- Forged and tempered steel heel & flat end
- Flat end, the flat end is intentionally set at an angle to allow 2 working positions
- GS certified

### **Available model**

**146510 nanovib® heel bar + flat end (175 cm ; 5.25 kg)**

**Heel bar**



- Forged steel
- One pointed end
- One heel end

### **Available model**

**146150 Heel bar (150 cm ; 12.6 kg)**

## WRECKING BAR

### nanovib® long reach wrecking bar 185 cm



#### Ergonomic posture



**185cm**  
**2.3 kg**

**2 in 1 tool for removing hardboard panels while keeping your feet on the ground thanks to its 185 cm long handle for a three metre reach**

- Striking surface: striking surface is set at an angle making it easier to strike prop nuts cleanly
- Flat side: thin leading edge is easier to slide under plywood board before using as a lever during striking
- Great strength aluminium handle in tempered steel
- Long steel socket : protects handle

#### Available model

**055309 nanovib® long reach wrecking bar (185 cm)**



## WRECKING BARS

### batipro® wrecking bar



**NEW**

### Hexagonal wrecking bar



#### Adaptable nail puller = 60% more gearing

- Adaptable nail puller = 60% more gearing
- Optimised to increase accessibility
- Wide and tapered ends
- Comfortable grip

#### Available models

**135060 batipro® wrecking bar (60 cm)**

**135080 batipro® wrecking bar (80 cm)**



- One Nail-puller end
- One Point end

#### Available models

**145050 Hexagonal wrecking bar (50 cm)**

**145060 Hexagonal wrecking bar (60 cm)**

**145070 Hexagonal wrecking bar (70 cm)**

**145080 Hexagonal wrecking bar (80 cm)**

**145100 Hexagonal wrecking bar (100 cm)**

## BENDING BARS

### Bending bar



- Fully forged, no welding
- Size of bend adapted to concrete reinforcing bar

#### Available models

**134060 Bending bar (6x8 mm)**

**134100 Bending bar (10x12 mm)**

**134140 Bending bar (14x16 mm)**

## PLUMB LINE

### batipro® magnetic plumb line



#### Handy: magnetic holder a third hand

- Magnet
- Line winding system
- 500 g chrome coated weight
- Polymer scraper
- 8 m nylon thread

#### Available model

**144772** batipro® magnetic plumb line (500 g)

## FORMWORK SCRAPERS

### nanovib® telescopic handle formwork scraper 2>3,5m



**3 times longer than a traditional scraper thanks to its nanovib® telescopic handle - ideal for scraping panels/walls up to heights of 5m with feet on the ground**

- Telescopic handle in light and resistant tempered aluminum
- A reach of up to 5m
- Automatic setting of handle
- Extra-hard hardened steel blade
- Rounded edges
- Socket sleeve reinforced by two brackets

#### Available model

**142309** nanovib® telescopic formwork scraper 2>3,5m

#### Spare part

**142308** Spare head

### batipro® formwork scraper



#### Stronger : brackets and blade made of extra-hard steel

- Rounded edges
- Socket sleeve reinforced by two brackets
- Extra-hard hardened steel blade
- 130 cm handle
- Folded blade : 2 working angles to choose optimal direction for effective scraping

#### Available models

**142302** batipro® (formwork scraper (30 cm) PEFC 100 % certified wooden handle (1300 mm)

**142200** batipro® formwork scraper (20 cm) without handle

**142300** batipro® formwork scraper (30 cm) without handle

**142500** batipro® formwork scraper (50 cm) without handle

#### Spare part

**502230** PEFC 100 % certified straight wooden handle (130 cm)

### Formwork scraper



- Hardened steel blade
- Integrated socket sleeve
- Riveted blade

#### Available models

**142322** Formwork scraper (30 cm) integrated socket sleeve PEFC 100 % certified wooden handle (110 cm)

**142320** Formwork scraper (30 cm) integrated socket sleeve without handle

#### Spare part

#### Spare part

**502110L** PEFC 100 % certified straight wooden handle (110 cm)

### batipro® Big Mutt scraper



- Cut - Scrub - Strip - Scrape
- Forged steel
- Thick bevelled blade which can be sharpened

#### Available models

**142182** batipro® Big Mutt scraper PEFC 100 % certified wooden handle (130 cm)

#### Spare part

**502230** PEFC 100 % certified straight wooden handle (130 cm)

## POLE SHAFT

**nanovib® telescopic pole shaft 2>3,5m**



**Safety**



**NEW**



**For guiding heavy loads during lifting (loading/unloading) to the hoist**

- 2-in-1 steel head: one hook to pull the load and two latches to push the load
- Telescopic handle in lightweight, hardened aluminum
- Oval tube section for better control
- Reach of up to 5m
- Automatic setting handle

**Available models**

**147009** nanovib® telescopic pole shaft 2>3.5m

**147019** nanovib® telescopic pole shaft 1.3>2.1m



**Safe handling**



**Push / Pull**



**Total reach**

## FORMING PANELS OILER

**nanovib® telescopic oiler for forming panels with diffuser 2>3,5m**



**Ergonomic posture**



**Tool for oiling and preparing metal forming panels up to 5m in height before pouring concrete**

- Telescopic handle in lightweight, hardened aluminum
- Oval tube section for better control
- Reach of up to 5m
- Automatic setting handle
- Ecological: no harmful sprays for the operator and the environment
- Economical: no oil losses to the air + no drips to the ground

**Available model**

**147569** nanovib® telescopic oiler for forming panels with diffuser 2>3,5m

**Spare part**

**896550** Bag of 5 spare covers

**896560** Spare kit (hose + fittings)



**0 falls from height**



**0 harmful projection**



**Uniform lubrication**



**Avoid drips**



**Saving oil**

## WALL BRACE

**nanovib® universal wall brace**



**Noise**

**NEW**

**For tightening and loosening wall braces with a rotative movement without noise or vibration**

- Head with universal tempered steel hook which can be used with the majority of wall brace screws on the market
- Steel tubular arm light and robust
- Ergonomic two material grip

**Available model**

**144210** nanovib® universal wall brace



# PINCERS

## nanovib® nippers shears



**-50%  
Effort**



### 50% less effort owing to system of down gearing of lateral shear

- 2 tools in 1 : tower pincers + 1 lateral shears
- Profiled arms : comfortable grip
- Lateral striking surfaces on outer side of jaws
- Forged and hardened nippers and lateral shears

#### Available models

**158229** nanovib® nippers shears (220 mm)  
**158309** nanovib® nippers shears (300 mm)

#### Capacité de coupe maximum

- Soft wire : Ø 4 mm
- Semi-soft wire : Ø 3.8 mm
- Hard wire : Ø 3 mm
- Piano wire : Ø 2.5 mm

## Tower pincer



- Forged and tempered steel

#### Available models

**158220** Tower pincer (220 mm)  
**158250** Tower pincer (250 mm))

# Earthwork



## PURPOSE PICKS

### purpose pick batipro®



MADE IN FRANCE

### Purpose pick round socket



MADE IN FRANCE

### Purpose pick oval socket



MADE IN FRANCE

#### Handier : straight edged peen and lateral striking surfaces

- Lateral striking surfaces
- Peen with straight edges, ideal for digging and scraping trenches effectively
- Extra-hard cruciform tip
- High resistance hardened steel to 100 mm
- High resistance novamax® dthree material ergonomic handle
- Delivered with handle fitted

#### Available model

**051245** batipro® purpose pick (2.3 kg) oval socket ergonomic novamax® handle (1 m)

#### Spare parts

**531108** Three material ergonomic novagrip® (1 m) for oval socket pick (50x32 mm)

**531900** Three material ergonomic novagrip® (90 cm)

- Forged and tempered steel
- Diamond-shaped sharpened tip
- 1 straight peen
- 1 pick

#### Available models

**050200** Purpose pick (2 kg) round socket without handle

**050201** Purpose pick (2 kg) round socket, PEFC 100 % certified straight wooden handle (1 m)

**050206** Purpose pick (2 kg) round socket, three material ergonomic novagrip® handle (90 cm)

**050250** Purpose pick (2.5 kg) round socket without handle

**050252** Purpose pick (2.5 kg) round socket, PEFC 100 % certified straight wooden handle (1 m)

**050258** Purpose pick (2.5 kg) round socket, three material ergonomic novagrip® handle (90 cm)

#### Spare parts

**532908** Three material ergonomic novagrip® handle (90 cm) for round socket pick (Ø 48 mm)

**503480** PEFC 100 % certified wooden handle (1 m) for round socket pick (Ø 48 mm)

- Forged and tempered steel
- Diamond-shaped sharpened tip
- 1 straight peen for breaking surface, digging, cutting roots
- 1 pick for removing stones and tree stumps
- Anti-Rotation oval socket

#### Available models

**051200** Purpose pick (2kg) oval socket without handle

**051202** Purpose pick (2kg) oval socket PEFC 100 % certified straight wooden handle (100 cm)

**051208** Purpose pick (2kg) oval socket, three material ergonomic novagrip® handle (90 cm)

#### Spare parts

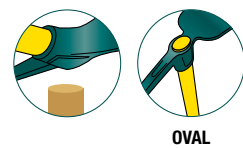
**531900** Three material ergonomic novagrip® handle (90 cm) for oval socket pick (50x32 mm)

**531108** Three material ergonomic novagrip® handle (1 m) for oval socket pick (50x32 mm)

**504500** PEFC 100 % certified wooden handle (1 m) for oval socket pick (50x32 mm)

## ROADMAN'S PICKS

### duopro® roadman's pick round socket



OVAL  
SOCKET

MADE IN FRANCE

- «diamond» tip
- Peen end wide and sharpened
- Pick end
- Lateral striking surfaces
- Anti-Rotation oval socket

#### Available models

**058200** duopro® pickaxe (2 kg) oval socket (50 x 32 mm) without handle

**058201** duopro® pickaxe (2 kg) oval socket (50 x 32 mm) PEFC 100 % certified wooden handle (1 m)

**058208** duopro® pickaxe (2 kg) oval socket (50 x 32 mm) three material ergonomic novamax® handle (1 m)

#### Spare parts

**504500** PEFC 100 % certified wooden handle (1 m) for oval socket pick (50x32 mm)

**531108** Three material ergonomic novagrip® handle (1 m) for oval socket pick (50x32 mm)

## REGIONAL PICKS

### Italian pick oval socket



- Forged and tempered steel
- «diamond» tip
- One sharpened peen end
- One pick end
- Anti-Rotation oval socket

#### Available model

**053155** Italian pick (1.5 kg) oval socket three material ergonomic **novagrip®** handle (1 m)

#### Spare part

**534900** Three material ergonomic **novagrip®** handle (90 cm) for Italian pick

### Swiss/Savoy pick oval socket



- Forged and tempered steel
- Diamond shaped sharp tip
- 1 straight peen for breaking ground, digging, cutting roots
- 1 pick for removing stones and tree stumps
- Anti-Rotation oval socket

#### Available model

**055250** Swiss/Savoy pick (2.1 kg) oval socket without handle

#### Spare parts

**531900** Three material ergonomic **novagrip®** handle (90 cm)

**504500** PEFC 100 % certified wooden handle (1 m) for oval socket pick (50x32 mm)

**531108** Three material ergonomic **novagrip®** handle (1 m) for oval socket pick (50x32 mm)

## SHOVELS

### **nanovib® ergonomic shovel 27 cm**



#### Reduces back bending by 20% thanks to ergonomic handle

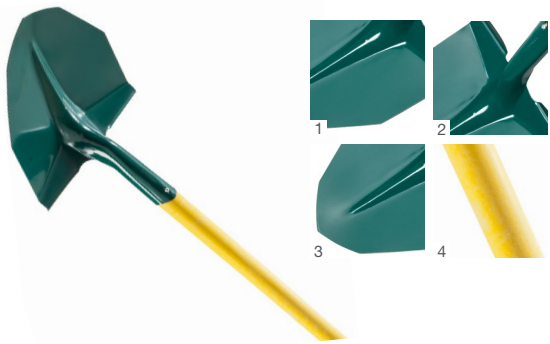
- Tubular handle in curved, lightweight and resistant steel
- Handle set at an angle: decreases the risk of MSD wrist
- Fully hardened shovel and ribbed blade
- Footrests with non-slip holes folded into the blade
- Straight lateral edges: ideal for effective scraping of surfaces
- Pointed end slides into soil more easily

#### Available model

**005409** **nanovib® ergonomic shovel 27 cm**



### **batipro® shovel**



#### Handier: foot rest and pointed end

- Straight lateral leading edges
- Foot-rests fold into the blade
- Pointed end
- 135 cm **compositube®** handle, hollow polyamide fiberglass handle
- Hardened and tempered carbon steel

#### Available models

**005402** **batipro®** shovel (28 cm) PEFC 100 % certified wooden handle (130 cm)

**005406** **batipro®** shovel (28 cm) **compositube®** hollow polyamide fiberglass handle (135 cm)

#### Spare parts

**502110L** PEFC 100 % certified straight wooden handle (110 cm)

**523110** Two material **nova®** handle (110 cm)

**540010L** **compositube®** hollow polyamide fiberglass handle (117 cm)

**540030L** **compositube®** hollow polyamide fiberglass handle (135 cm)

**502230** PEFC 100 % certified straight wooden handle (130 cm)

## Round shovel



- Tempered steel

### Available models

**005250** Round shovel (25 cm) without handle  
**005252** Round shovel (25 cm) PEFC 100 % certified wooden Public works handle (110 cm)  
**005270** Round shovel (27 cm) without handle  
**005272** Round shovel (27 cm) PEFC 100 % certified wooden Public works handle (110 cm)  
**005274** Round shovel (27 cm) **composite**® hollow polyamide fiberglass handle (117 cm)  
**005277** Round shovel (27 cm) PEFC 100 % certified wooden handle (130 cm)  
**005290** Round shovel (29 cm) without handle  
**005292** Round shovel (29 cm) PEFC 100 % certified wooden Public works handle (110 cm)  
**005299** Round shovel (29 cm) **composite**® hollow polyamide fiberglass handle (117 cm)

### Spare parts

**502110L** PEFC 100 % certified straight wooden handle (110 cm)  
**523110** Two material **nova**® handle (110 cm)  
**540010L** **composite**® hollow polyamide fiberglass handle (117 cm)  
**540030L** **composite**® hollow polyamide fiberglass handle (135 cm)  
**502230** PEFC 100 % certified straight wooden handle (130 cm)

## Square shovel



- Tempered steel

### Available models

**006250** Square shovel (25 cm) without handle  
**006252** Square shovel (25 cm) PEFC 100 % certified Public works wooden handle (110 cm)  
**Spare parts**  
**502110L** PEFC 100 % certified straight wooden handle (110 cm)  
**523110** Two material **nova**® handle (110 cm)  
**540010L** **composite**® hollow polyamide fiberglass handle (117 cm)  
**540030L** **composite**® hollow polyamide fiberglass handle (135 cm)  
**502230** PEFC 100 % certified straight wooden handle (130 cm)

## Alsace shovel



- Tempered steel

### Available model

**020281** Alsace shovel (28 cm) PEFC 100 % certified curved wooden handle (130 cm)  
**Spare parts**  
**502150L** PEFC 100 % certified curved wooden handle (130 cm) for fork and shovel  
**540020L** **composite**® hollow polyamide fiberglass handle (135 cm)

## Bordeaux shovel



- Straight striking surface
- Lateral edges
- Double crimped socket
- Tempered steel

### Available models

**022230** Bordeaux shovel (23 cm) without handle  
**022231** Bordeaux shovel (25 cm) PEFC 100 % certified wooden Public works handle (110 cm)  
**Spare parts**  
**502110L** PEFC 100 % certified straight wooden handle (110 cm)

## Forged shovel

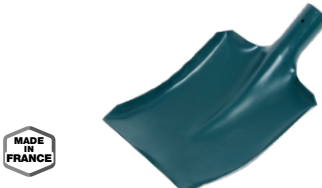


- Highly resistant forged steel head
- Pointed end

### Available models

**001272** Forged shovel (27 cm) PEFC 100 % certified Public works wooden handle (130 cm)  
**001270** Forged shovel (27 cm) without handle  
**Spare part**  
**502130L** PEFC 100 % certified curved wooden handle (130 cm)

## Sheet metal cleaning shovel



- Curved shovel with rim for better cleaning especially in trenches, pits, sewers...

### Available models

**007000** Cleaning shovel (19 cm) without handle  
**007002** Cleaning shovel (19 cm) PEFC 100 % certified Pubic works wooden handle (110 cm)  
**Spare parts**  
**502110L** PEFC 100 % certified straight wooden handle (110 cm)  
**523110** Two material **nova®** handle (110 cm)  
**540010L *composite*®** hollow polyamide fiberglass handle (117 cm)  
**540030L *composite*®** hollow polyamide fiberglass handle (135 cm)

## Trench shovel



- Narrow shovel ideal for digging trenches
- Entirely hardened shovel for better resistance to wear and tear
- Boron steel

### Available models

**005210** Trench shovel (21 cm) without handle  
**005211** Trench shovel (21 cm) PEFC 100 % certified Pubic works wooden handle (110 cm)  
**Spare parts**  
**502110L** PEFC 100 % certified straight wooden handle (110 cm)  
**523110** Two material **nova®** handle (110 cm)  
**540010L *composite*®** hollow polyamide fiberglass handle (117 cm)  
**540030L *composite*®** hollow polyamide fiberglass handle (135 cm)

# RAKES

## batipro® straight tines rake



### Two in one! Rake end for raking, one flat end for levelling

- Reinforced lateral tines
- Angled head
- Tubular socket sleeve
- Entirely hardened head
- Available with ergonomic handle : prevents back and wrist MSDs

### Available models

**376110** batipro® 16 straight tines rake without handle  
**376112** batipro® 16 straight tines rake PEFC 100 % certified wooden handle (150 cm)  
**376100** batipro® 14 straight tines rake without handle  
**376102** batipro® 14 straight tines rake PEFC 100 % certified wooden handle (150 cm)  
**376103** batipro® 14 straight tines rake PEFC 100 % certified wooden handle (150 cm)  
+ ergonomic handle  
**Spare part**  
**513150** PEFC 100 % certified wooden handle (150 cm)

## Straight tines rake



- Entirely hardened head
- Tubular socket sleeve

### Available models

**376162** 16 straight tines rake PEFC 100 % certified wooden handle (150 cm)  
**376160** 16 straight tines rake without handle  
**Spare part**  
**513150** PEFC 100 % certified wooden handle (150 cm)

## duopro® curved tines rakes



### Two in one! Rake end for raking, one flat end for levelling

- Reinforced lateral tines
- Angled head
- Tubular socket sleeve
- Entirely hardened head
- Curved tines make gathering plant waste easier

### Available models

**375100** duopro® 14 straight tines rake without handle  
**375102** duopro® 14 straight tines rake PEFC 100 % certified wooden handle (150 cm)  
**375110** duopro® 16 straight tines rake without handle  
**375111** duopro® 16 straight tines rake PEFC 100 % certified wooden handle (150 cm)  
**Spare part**  
**513150** PEFC 100 % certified wooden handle (150 cm)

## Curved tines rake



- Entirely hardened head
- Tubular socket sleeve

### Available models

**375142** 14 curved tines rake PEFC 100 % certified wooden handle (150 cm)

**375160** 16 curved tines rake without handle

**375162** 16 curved tines rake PEFC 100 % certified wooden handle (150 cm)

### Spare part

**513150** PEFC 100 % certified wooden handle (150 cm)

## Curved tines forged gravel rake



- Entirely hardened head
- Forged socket

### Available models

**377140** 14 curved tines forged gravel rake without handle

**377142** 14 curved tines forged gravel rake PEFC 100 % certified wooden handle (150 cm)

### Spare part

**514150** PEFC 100 % certified wooden handle (150 cm)

## batipro® 14 prong rake for tar



### Long socket ideal for spreading asphalt without damaging the handle

- For leveling, raking, and spreading asphalt
- Reinforced side tines
- Angled slats
- Tubular sleeve
- Fully hardened rake

### Available model

**138000** batipro® 14 prong rake for tar without handle

### Spare part

**514150** PEFC 100 % certified wooden handle (150 cm)

## FORKS

### Stone fork



- Forged and tempered steel
- Outer tines raised ideal for keeping stones in the fork

### Available models

**424350** 9 tines gravel rake without handle

**424351** 9 tines gravel rake PEFC 100 % certified wooden handle (130 cm)

### Spare part

**502150L** PEFC 100 % certified curved wooden handle (130 cm)

## SCRAPERS AND SPREADERS

### batipro® asphalt scraper



### Stronger: Extra-hard blade folded and hardened, reinforced socket and widened mount

- Extra-hard hardened steel folded blade
- Widened mount
- Tubular socket sleeve

### Available models

**143440** batipro® asphalt scraper (50 cm) without handle

**143442** batipro® asphalt scraper (50 cm) PEFC 100 % certified wooden handle (180 cm)

### Spare parts

**514150** PEFC 100 % certified wooden handle (150 cm)

**513200L** PEFC 100 % certified wooden handle (180 cm)

## batipro® spreader for concrete



**Stronger: Folded and hardened blade reinforced socket and widened mount**

- Extra-hard folded blade made of hardened steel
- Widened mount
- Tubular socket
- Hook for gripping mesh

**Available models**

**137180** batipro® spreader for concrete (50 cm) without handle

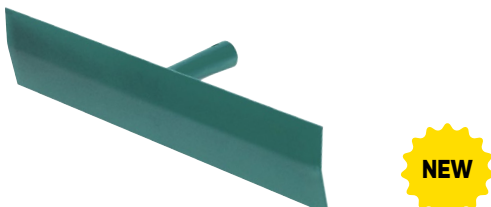
**137182** batipro® spreader for concrete (50 cm) PEFC 100 % certified wooden handle (150 cm)

**Spare parts**

**514150** PEFC 100 % certified wooden handle (150 cm)

**513200L** PEFC 100 % certified wooden handle (180 cm)

## Asphalt scraper



- Hardened steel folding blade

**Available model**

**139500** Asphalt scraper (48 cm) without handle

**Spare part**

**514150** PEFC 100 % certified wooden handle (150 cm)

## Wooden scraper



- For pushing or pulling asphalt, spreading concrete
- For light surfacing material 0-6 (pavements, cycle tracks...)
- Thick blade : stays on the surface and pulls less material for greater comfort for the user
- Bevelled blade on 2 sides

**Available model**

**139700** Wooden scraper 55cm PEFC 100 % certified without handle

**Spare parts**

**514150** PEFC 100 % certified wooden handle (150 cm)

## Aluminium scraper



- For pushing or pulling road surfacing material, spreading concrete
- Aluminium: lighter weight compared to steel
- For heavy asphalt 0-14 (roads...)

**Available model**

**139610** Aluminium scraper 50cm without handle

**Spare parts**

**514150** PEFC 100 % certified wooden handle (150 cm)

## TAMPER

### nanovib® tamper



**-80%  
Vibrations**



**80% less vibrations thanks to the silentbloc socket**

- High resistance steel handle
- Ergonomic elastomer handle with drop-preventing block
- 3 right angles and 1 rounded angle

**Available model**

**166033** nanovib® tamper (5 kg)

## **batipro® tamper**



**Polyvalent : 3 right angles + 1 rounded angle for precision tamping**

- 2-in-1 : 3 right angles + 1 rounded angle
- Forged tool

**Available model**

**166022** batipro® tamper (5 kg) PEFC 100 % certified wooden handle

**Spare part**

**502110L** PEFC 100 % certified straight wooden handle (110 cm)

## **FORGED SCRAPER**

### **batipro® forged scraper / banking claw**



- 2-in-1 welded tool : comb side for pulling backfill / flat side for levelling
- Angled steel strip
- Tubular socket sleeve

**Available models**

**439000** batipro® forged scraper / banking claw (31 cm ; 1.15 kg) without handle

**439002** batipro® forged scraper / banking claw (31 cm ; 1.15 kg) PEFC 100 % certified straight wooden handle (130 cm)

**Spare part**

**502230** PEFC 100 % certified straight wooden handle (130 cm)

## **SPADE**

### **Draining spade**



- Hardened steel head for better resistance to wear and tear
- Extra height : ideal for digging trenches

**Available model**

**316367** Draining spade three material ergonomic novagrip® handle (360 mm)

**Spare part**

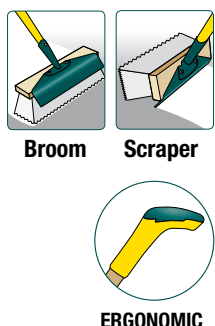
**523080** Three material ergonomic novagrip® YD handle (900 mm)

# Road works



# OUTSIDE BROOMS

## batipro® brush scraper



### 2 tools in 1: 1 broom + 1 scraper

- Tubular socket sleeve
- PVC bristles
- Hardened steel blade
- Available with ergonomic handle : prevention of back and wrist MSD

#### Available models

**157240** batipro® brush scraper (32 cm) without handle  
**157102** batipro® brush scraper (32 cm) PEFC 100 % certified wooden handle (150 cm)

**157103** batipro® brush scraper (32 cm) PEFC 100 % certified wooden handle (150 cm) + ergonomic handle

#### Spare part

**513150** PEFC 100 % certified wooden handle (150 cm)

## PRO broom



- Tubular socket sleeve
- PVC bristles

#### Available models

**157000** PRO broom (32 cm) without handle  
**157002** PRO broom (32 cm) PEFC 100 % certified wooden handle (150 cm)

#### Spare part

**513150** PEFC 100 % certified wooden handle (150 cm)

## Medium broom



- PVC bristles

#### Available model

**157110** Medium broom without handle

#### Spare part

**513160** PEFC 100 % certified wooden handle (150 cm)

## PVC 60cm broom



- PVC bristles

#### Available model

**157170** PVC 60cm broom without handle

#### Spare part

**513160** PEFC 100 % certified wooden handle (150 cm)

## ROAD BROOMS

### Polymer road broom



- Narrow profile: precise work
- Star-shaped polymer bristles stronger

#### Available model

**156241** Polymer road broom PEFC 100 % certified wooden handle (130 cm)

#### Spare part

**560520** PEFC 100 % wooden handle, socket sleeve with screw (130 cm)

### Polymer birch broom



- Polymer bristles
- Ring for setting (adapts bristle rigidity)

#### Available model

**156231** Polymer birch broom PEFC 100 % certified wooden handle (130 cm)

#### Spare part

**515120** PEFC 100 % certified wooden handle (130 cm)

## WASTE PICKERS

### duopro® waste picker



- High quality tool for intensive use
- Aluminum arm 15.5x12.5 mm : tough and lightweight
- Polymer handle with spring for easy opening
- Polyurethane grippers for greater precision and to hold loads firmly

#### Available models

**477090** duopro® waste picker (92 cm)

### Ergonomic waste picker



- Aluminium body: lighter weight
- Trigger handle

#### Available models

**477105** Ergonomic waste picker (88 cm)

**477115** Ergonomic waste picker (105 cm)

# Sewer workers



# SEWER & TELECOM WORKER'S TOOLS

## nanovib® ergonomic access cover lift



**Keep a straight back when lifting Telecom access covers !**

- 2 universal hooks: Adapt to all types of covers <80kg
- 2 stabilizing pins for better control of loads
- Interchangeable polymer striking surface: Reduced vibration (Silentbloc) and antideflagration
- Highly robust steel tubular handle
- Ergonomic offset handle: Keep straight back

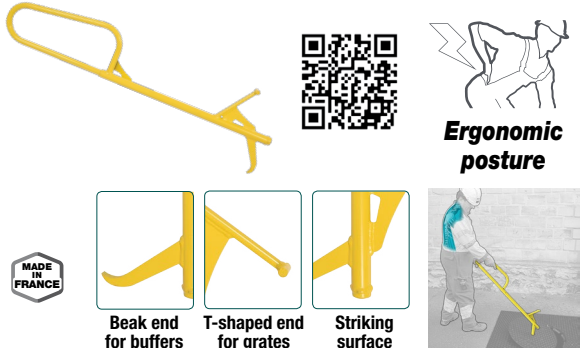
**Available model**

**144109 nanovib® ergonomic access cover lift**

**Spare part**

**896500 Spare striking surface**

## nanovib® « toucan » grate and drain cover lifting tool



**The first tool for lifting grates, access and sewer covers whilst keeping a straight back !**

- 2 tools in 1
  - « beak » end for buffers
  - « T-shaped » end for grates
- Striking surface: to loosen grates/covers
- High strength tubular steel handle
- Ergonomic grip: several possibilities for grip
- Universal: adapts to all types of covers, grates and drains adapted to PRM (people with reduced mobility)
- Compatible avec les plaques, grilles et avaloirs «PMR» (personne à mobilités réduites)

**Available model**

**144409 nanovib® « toucan » grate and drain cover lifting tool**

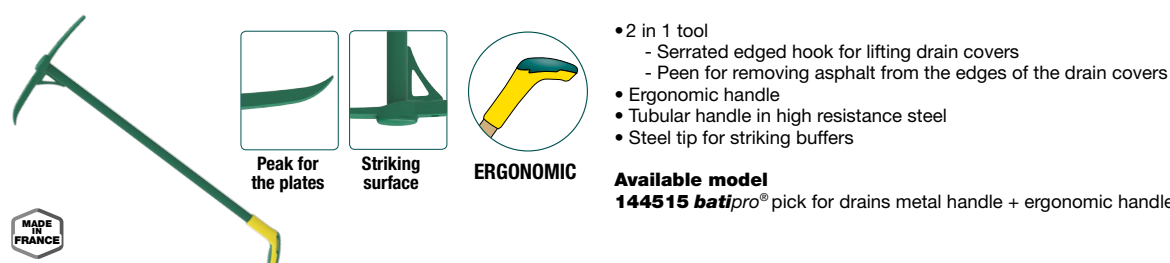
## Sewerman's hammer



**Available model**

**144300 Sewerman's hammer**

## batipro® pick for drains metal handle + ergonomic handle



- 2 in 1 tool
  - Serrated edged hook for lifting drain covers
  - Peen for removing asphalt from the edges of the drain covers
- Ergonomic handle
- Tubular handle in high resistance steel
- Steel tip for striking buffers

**Available model**

**144515 batipro® pick for drains metal handle + ergonomic handle**

## Sewerman's pick



**Available model**

**144504 Sewerman's pick three material ergonomic novagrip® handle (90 cm)**

**Spare parts**

**532908 Three material ergonomic novagrip® handle (90 cm) for round socket pick (Ø 48 mm)**

**503480 PEFC 100 % certified wooden handle (100 cm) for round socket pick (Ø 48 mm)**

## Manhole wrench



**Available model**

**144604 novagrip® sump pick (600 gr) with tri-material handle**

**Spare part**

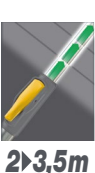
**531370 Three material ergonomic novagrip® handle (37 cm)**

# Hydrocleaning



# TOOLS FOR HYDROCLEANING

## **nanovib® telescopic filtering shovel 2>3,5m**

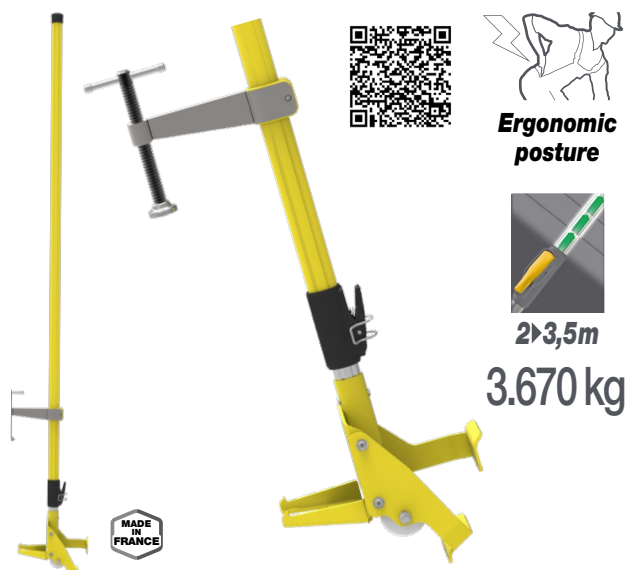


## **nanovib® long reach waste breaker 185 cm**



**185cm**  
**1.800 kg**

## **nanovib® telescopic anti-return handle for hose 2>3.5 m**



**3.670 kg**

### **Long-reach telescopic handle: Filters waste when cleaning water systems**

- Telescopic handle made from lightweight, hardened aluminium
- Oval tube section for better control
- Up to 5m deep
- Automatic adjustment handle
- Anti-return head in 4mm thick steel
- 3 available diameters 15 cm / 22 cm / 45 cm

#### **Available models**

**149109** nanovib® 2>3.5 m telescopic filtering shovel Ø10 cm  
**149159** nanovib® 2>3.5 m telescopic filtering shovel Ø15 cm  
**149229** nanovib® 2>3.5 m telescopic filtering shovel Ø22 cm  
**149459** nanovib® 2>3.5 m telescopic filtering shovel Ø45 cm  
**149009** nanovib® 2>3.5m telescopic handle + 3 filtering shovel heads (1 of each diameter Ø15 cm + Ø22 cm + Ø45 cm)

### **Long-reach tool: Cut, chip and scrape away waste blocking water systems up to 1.85 m deep**

- Handle made from lightweight, hardened aluminium
- Oval tube section for better control
- Sharp, hardened steel blade

#### **Available model**

**149119** nanovib® 185 cm long reach waste breaker

### **Long-reach telescopic handle: Avoids the risk of accidental return of the cleaning nozzle during cleaning operations**

- Telescopic handle made from lightweight, hardened aluminium
- Oval tube section for better control
- Up to 5m deep
- Automatic adjustment handle
- Tool holding system 'on the surface' clamp type
- Anti-return head in 4mm thick steel

#### **Available model**

**149129** nanovib® 2>3.5 m telescopic anti-return handle for hose

# Railway tracks



# TOOL FOR RAILWAY TRACKS

## **nanovib® rail anchor driver**



### **Safety**



MADE  
IN  
FRANCE

### **Increased safety when replacing railway track sleeper screws !**

- Three-material, high-strength fiberglass handle
- Interchangeable polymer striking surface : prevents splintering and reduces vibration
- Ergonomic handle improves grip
- All purpose 1 Ø20mm model / 1 Ø23mm model

### **Available models**

**167209** *nanovib®* rail anchor driver Ø20 mm

**167239** *nanovib®* rail anchor driver Ø23 mm

### **Spare part**

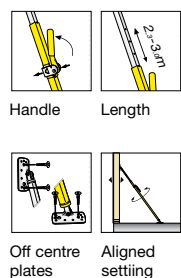
**896400** Spare striking surface

# Wood frame construction



# TOOLS FOR WOOD-FRAMED HOUSES

## sylvapro® prop



### Handier: automatic setting handle

- For setting upper part wood-framed walls full or empty
- Telescopic prop (2.3 m - 3 m) rapid and precise :
  - Rapid adjustment by notches every 10 cm
  - Precise micrometric setting by screw
- For use in conditions where the wind speed does not exceed 50km/h
- For the best use of the tool, consult the chart available on the page of our website

### Available model

**144700 sylvapro® prop (6,5 kg)**

## sylvapro® wall lifter



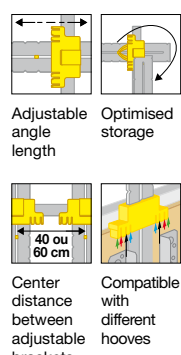
### More ergonomic: For lifting walls vertically up to 285 kg precisely and effortlessly

- Strong aluminium and steel structure
- Designed for wall heights of 2.50 m, 2.80 m and 3.10 m
- Self-braking winch
- Nylon strap with hook and safety catch
- Quick-fit attachment for the top of the wall
- For use in conditions where the wind speed does not exceed 50km/h

### Available model

**144710 sylvapro® wall lifter (21,5 kg)**

## sylvapro® tracing/placing ruler



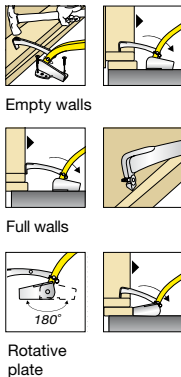
### More polyvalent: For positioning joist brackets at regular intervals on wooden rails before fixing

- Joist brackets of different lengths and widths
- Possibility of tracing the theoretical axis of joist brackets
- Removable angles: for easy adjustment and optimum storage
- Notched angles: quick and easy to fit

### Available model

**144740 sylvapro® tracing/placing ruler (130 cm)**

## sylvapro® wall puller



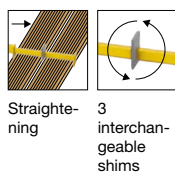
### Handier: for precise setting of lower part of wooden walls full or empty

- High resistance steel hook
- Reinforced plate
- Plate rotates to 180°: no need to screw plate to the floor
- Bevelled hook

### Available model

**144750 sylvapro® wall puller**

## **sylvapro® board truing tool**



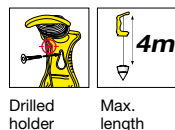
### **More polyvalent: For installing or straightening wooden deck boards**

- For straightening curved boards with regular gaps
- Blade holder locking for 2-hand free fixing of boards
- Jaw spacing to fit boards 80 to 210 mm wide
- Can be used in pairs
- Supplied with 3 shims to adjust the space between the boards (5 or 7 mm)

#### **Available model**

**144760 sylvapro® board truing tool**

## **sylvapro® architect's plumb line**



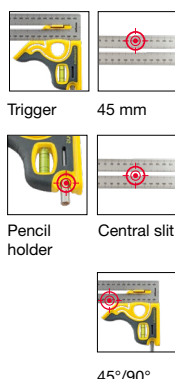
### **Handier: mount with hole, user hands free**

- Holder with winder
- Architect's plumb line
- Chromed weight 440 g
- Nylon thread 4 m

#### **Available model**

**144770 sylvapro® architect's plumb line (440 g)**

## **sylvapro® combined set square**



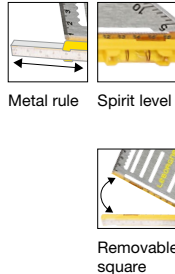
### **Handier: Integrated trigger**

- Ergonomic two material handle
- Rounded edges of rule : prevents risk of cuts
- Easy to use blocking trigger
- Two drawing angles: 45° et 90°
- Central part of rule open for drawing axis
- Spirit level
- Removable rule
- Width of specific rule = 45mm
- Marking gauge
- Belt clip
- Pencil included

#### **Available model**

**144790 sylvapro® combined set square (30 cm)**

## **sylvapro® pivoting square**



### **More polyvalent: For measuring and marking all types of angles from 0° to 90°**

- For marking and measuring angles
- For positioning metal joist brackets (45 - 60 - 90mm) and marking centre-to-centre distances
- For easy scribing of different dimensions
- Can be used as a guide for portable circular saws
- Metal rule
- Integrated spirit level
- Removable aluminium square

#### **Available model**

**144730 sylvapro® pivoting square (195x200 mm)**

## **sylvapro® flat wrecking bar with spur**



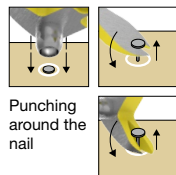
### **Handier: Straightening spur adjustable (45 or 60mm)**

- One end nail-puller
- One end wrecking bar

#### **Available model**

**145000 sylvapro® flat wrecking bar with spur (38 cm)**

## sylvapro® nail puller



Extracting the nail using 2 possible arms

## sylvapro® board spacer



Thickness 5/7 mm

### **Better performance: For pulling out nails, even those driven into wood**

- Integrated punch to release the head of the nail and make extraction easier
- 2 clamps to extract the nail after punching
- The tool can be hit with a hammer to make it easier to drive the pliers under the head of the nail

#### **Available model**

**145025** sylvapro® nail puller (25 cm)

### **Handier: 2 different thicknesses for each side (5 or 7 mm)**

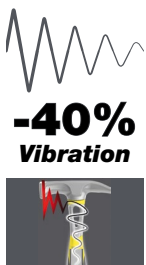
- «H»-shape ideal for placing over boards
- Central hole for removal

#### **Available model**

**144780** Cale sylvapro® board spacer (120 mm)

# HAMMERS FOR WOOD-FRAMED HOUSES

## nanovib® framing hammer + spur



### **40 % less vibrations thanks to the patented nanovib® system**

- Upper part of the handle made of hardened steel, high-resistance to mis-hits
- Straightening spur
- Ergonomic handle
- Non-slip grip
- Widened lower part, prevents dropping
- Magnetic nail-holder
- Lateral striking surfaces
- Sharp upper edges
- Asymmetrical striking surface, right angles droits at the top (nailing in corners) and rounded at the bottom (avoids marking the wood)

#### **Available model**

**100230** nanovib® (framing hammer + spur (1000 g) three material handle (35 cm)

## nanovib® carpenter's hammer + spur



### **40 % less vibrations thanks to the patented nanovib® system**

- Upper part of the handle made of hardened steel, high-resistance to mis-hits
- Straightening spur
- Ergonomic handle
- Non-slip grip
- Widened lower part, prevents dropping
- Magnetic nail-holder
- Lateral striking surfaces
- Sharp upper edges
- Asymmetrical striking surface, right angles droits at the top (nailing in corners) and rounded at the bottom (avoids marking the wood)
- Hard polymer handle end

#### **Available model**

**100220** nanovib® carpenter's hammer + spur (1000 g) three material handle (35 cm)

## Charpenter's hammer



- Chequered striking surface
- Magnetic nail holder
- Tubular handle with elastomer grip
- GS certified

#### **Available model**

**102082L** Charpenter's hammer (580 g) elastomer handle (32 cm)

# Accessories



# HAMMER HOLDER

hammer holder nanovib®



## Safety

**Drop proof: Its 45° angle stops the hammer from falling when user crouches**

- Hammer holder
- Systemetrical profile for right-handed or left-handed use
- 100% graphite unbreakable pencil included

### Available model

**494110** nanovib® hammer holder



# NAIL POUCHES

**batipro® mason's double pouch with pliers holder and reflective strip**



### More visible on the construction site

- Reflective strip
- Integrated pincer-holder
- Two large pockets
- Undressed leather
- Rivets
- Inside seams

### Available model

**492050** batipro® mason's double pouch with pliers holder and reflective strip

**batipro® carpenter's double maxi-pouch with reflective strip**



### Plus visible sur le chantier

- Reflective strip
- Double undressed leather
- Extra large (nails 180 mm)
- Undressed leather
- Rivets
- Inside seams

### Available model

**492060** batipro® carpenter's double maxi-pouch with reflective strip

**Double pouch**



- For professional fitters (drywall plasterers and DIY)
- Undressed leather
- Rivets
- Inside seams

### Available model

**492040** Double pouch

**Nail pouch 2 pockets**



- For professional fitters (drywall plasterers and DIY)
- Undressed leather

### Available model

**492000** Nail pouch 2 pockets

**Single pouch undressed leather**



- Wide pouch (150 mm)
- Undressed leather
- Rivets
- Interior seams

### Available model

**492030** Single pouch undressed leather

## **batipro® textile double pouch**



- 2 pouches made of 600 deniers textile
- Width = 17 cm
- Hole for evacuating dust or water
- Closing flap to prevent contents from falling out
- Interior seams
- Reflective strip

### **Available model**

**493010 batipro® textile double pouch**

## **batipro® textile extra-large pouch + belt**



- 3 pouches made of 600 deniers textile
- Width = 24 cm
- Hole for evacuating dust or water
- Reflective strip
- Interior seams
- Integrated pincer-holder and hammer-holder

### **Available model**

**493000 batipro® textile extra-large pouch + belt**

## **batipro® textile maxi pouch**



- 3 pouches made of 600 deniers textile
- Width = 24cm
- Hole for evacuating dust or water
- Reflective strip
- Interior seams
- Integrated pincer-holderé

### **Available model**

**493020 batipro® textile maxi pouch**

# **BELTS**

## **batipro® comfort belt + hammer holder and pincer holder / batipro® metal hammer holder**



### **Greater comfort : fleece-lined belt and air flow mesh**

- Adjustable loops
- Integrated hammer and pincer holder (494025)
- Integrated metal hammer holder (494020)
- Breathable material

### **Available models**

**494025 nanovib® comfort belt + hammer holder and pincer holder**

**494020 nanovib® comfort belt + metal hammer holder**

## **Belt + metal hammer holder**



- Integrated metal hammer holder

### **Available model**

**494000 Belt + metal hammer holder**

## BATCHES OF BUNDLES OF TOOLS

**Bundle of batipro® claw hammer + nail pouch 2 pockets + free belt**



**Available model**  
**165380** Bundle of batipro® claw hammer + nail pouch 2 pockets + free belt

**Bundle of batipro® claw hammer + batipro® mason's double pouch + free belt**



**Available model**  
**165545** Bundle of batipro® claw hammer + batipro® mason's double pouch + free belt

**Bundle of batipro® claw hammer + batipro® mason's double pouch + free belt**



**Available model**  
**165540** Bundle of batipro® claw hammer + batipro® mason's double pouch + free belt

**Bundle of batipro® claw hammer + batipro® club hammer + free safety glasses**



**Available model**  
**165190** Bundle of batipro® claw hammer + batipro® club hammer + free safety glasses

**Bundle of shovel/pick**



**Available model**  
**165600** Bundle of wooden handle shovel/pick

# Replacement handles

## Wooden handles

Square sections (pieces of wood with square sections which the wooden handles are cut from) used in making our handles come from high quality wood. We ensure that they have straight fibre direction, sufficient drying and that no knots are present. The vast majority of our handles are made of eucalyptus. The dense fibres of this wood mean that it has the mechanical characteristics which are especially suitable for making handles of hand tools. Tools for digging such as digging forks or striking tools such as sledgehammers need robust handles in order to resist bending forces and shock from mishits. Breaking tests show that the resistance of eucalyptus is 15 to 20% higher than the resistance of ash or beech which are widely used in the market. Neutral varnish finish protects Leborgne handles from rotting and marking. The humidity level of 16% ensures that the handle fits perfectly in the socket. This gives the best compromise between overdry wood which increases risk of breaking and wood which is not dry enough which could result in loose fitting if a tool is exposed to hot and dry

conditions for too long. To make display in stores easier our spare handles are fitted with a hook or hole for hanging which means that they can be placed on a hanging display.

From 2009 the company PEFC certifications and FSC which guarantee that the wood used for making Leborgne handles come from well managed forests.



## Composite handles

From the design stage to the continuous controls in the production process, Leborgne subjects the handles to a strict battery of tests to meet the high standards of quality defined by their requirements specifications. which is not dry enough which could result in loose fitting if a tool is exposed to hot and dry conditions for too long. To make display in stores easier our spare handles are fitted with a hook or hole for hanging

which means that they can be placed on a hanging display. From 2009 the company PEFC certifications and FSC which guarantee that the wood used for making Leborgne handles come from well managed forests. These tests are carried out continuously to ensure that the tools delivered to customers guarantee complete satisfaction for users.



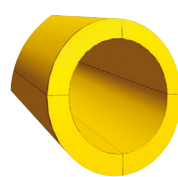
**nova<sup>®</sup>**

As early as **1988**, Leborgne drew on the company's experience in hand tools and a series of successful tests with professionals, to create and launch NOVA, the first handle on the market made from composite material. A real innovation with its glass fibre core coated with polypropylene copolymer **NOVA** associates resistance to breaking and excellent performance in case of mis-hits.



**novagrip<sup>®</sup>**

In **1998** with the introduction of three material, Leborgne increased its advance by developing the **NOVAGRIP** range: a new dimension in esthetics giving greater comfort for users and maximum safety.



**compositube<sup>®</sup>**

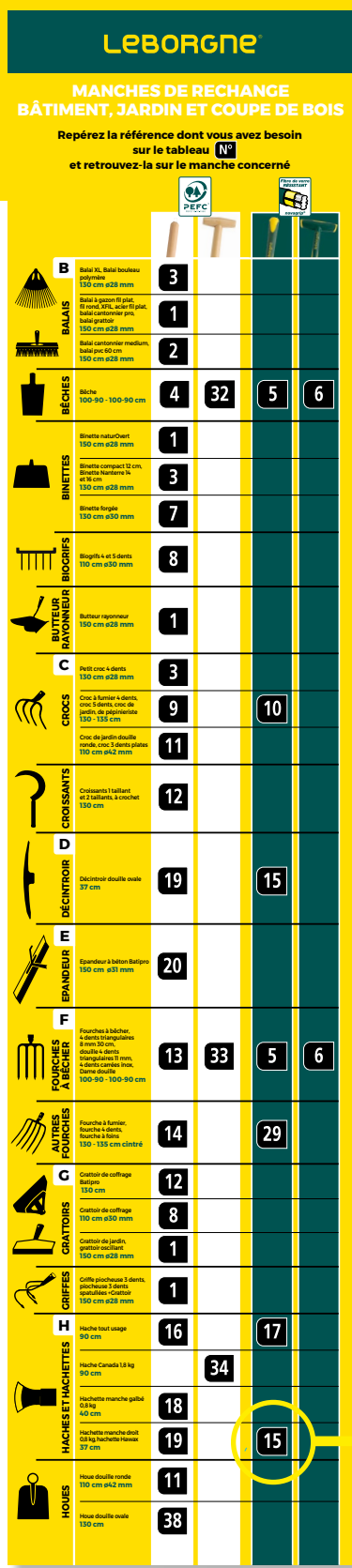
In **2003** Leborgne lauched the **COMPOSITUBE** handle. Made from reinforced fibre glass polyamide this hollow handle (with no core) combines both light weight and strength. It is perfectly adapted to tools subjected to real effort and where weight has to be taken into consideration.



**novamax<sup>®</sup>**

In **2012** Leborgne widens its range of three material extra robust items with the **NOVAMAX** handle for further ergonomics, design and safety.

# Our POS information in stores and our labelling on our spare handles guide you to the right choice



Find the reference you need  
in the table N°  
and find it on the correct handle

No. ON THE HANDLE	REF.	DESIGNATION	BARCODE
1	513150	PEFC 100 % certified wooden replacement handle, Ø 28 mm - 150 cm - 0,65 kg for forged rake / Batipro rake / scraper broom / canto broom	3 1573355131502
2	513160	PEFC 100 % certified wooden replacement handle, Ø 28 mm - 150 cm - 0,75 kg for PVC 60cm broom / medium broom	3 1573355131606
3	515120	PEFC 100 % certified wooden replacement handle, Ø 28 mm - 130 cm - 0,60 kg for polymer birch broom	3 1573355131206
8	502110L	PEFC 100 % certified straight wooden replacement handle - 110 cm - 0,8 kg for shovel (square, Italian, round) / formwork scraper / batipro® formwork scraper	3 1573355021105
10	540030L	Compositube® hollow polyamide fiberglass replacement handle - 135 cm - 0,95 kg for shovel (square, round, Batipro)	3 1573355400306
12	502230	PEFC 100 % certified straight wooden replacement handle - 130 cm - 0,95 kg for shovel (square, Italian, round, Batipro, road works) / forged scraper	3 1573355022300
14	502150	PEFC 100 % certified curved wooden replacement handle - 130 cm - 0,75 kg for Alsace shovel / stone fork	3 1573355021504
15	531370	Novagrip® replacement handle, 38 x 26 mm - 37 cm - 0,27 kg for mortar pick / hatchet / claw hammer / stone hammer	3 1573355313705
16	500900	PEFC 100 % certified wooden replacement handle, oval 51 x 35 mm - 90 cm - 0,55 kg for sledge hammer / stone sledge hammer	3 1573355009004
17	531900	Novagrip® replacement handle, 50 x 32 mm - 90 cm - 1,00 kg for sledge hammer / pick oval socket 2 kg / Batipro pick	3 1573355319004
19	500370	PEFC 100 % certified wooden replacement handle, oval 39 x 27 mm - 37 cm - 0,17 kg for claw hammer / mortar pick / mason's pick / stone hammer	3 1573355003705
20	514150	PEFC 100 % certified wooden replacement handle, Ø 31 mm - 150 cm - 0,85 kg for spreader for concrete / scraper / gravel rake	3 1573355141506
22	523110	Compositube® hollow polyamide fiberglass replacement handle - 110 cm - 1,16 kg for shovel (square, round, Batipro)	3 1573355231106
22	540010L	Compositube® hollow polyamide fiberglass replacement handle - 117 cm - 0,85 kg for shovel (square, round, Batipro)	3 1573355400106
23	502130L	PEFC 100 % certified curved wooden replacement handle - 130 cm - 0,85 kg for forged shovel	3 1573355021303
24	503480	PEFC 100 % certified wooden replacement handle, Ø 48 mm - 100 cm - 0,90 kg for purpose pick round socket / roadman's pick round socket	3 1573355034808
25	504500	PEFC 100 % certified wooden replacement handle, oval 51 x 35 mm - 100 cm - 0,55 kg for Swiss/Savoy pick / purpose pick oval socket 2 kg	3 1573355045002
26	531100	Novagrip® replacement handle, oval 50 x 32 mm - 100 cm - 1,10 kg for pick oval socket 2 kg	3 1573355311005
29	540020L	Compositube® hollow polyamide fiberglass replacement handle - 135 cm - 0,95 kg for Alsace shovel	3 1573355400205
30	532900	Novagrip® replacement handle Ø 28 mm - 90 cm - 1,06 kg for pick round socket	3 1573355329003
35	500260	PEFC 100 % certified wooden replacement handle, oval 40 x 27 mm - 26 cm - 0,10 kg for club hammer	3 1573355002609
36	531260	Novagrip® replacement handle, oval 40 x 28 mm - 26 cm - 0,14 kg for club hammer	3 1573355312609
531420	Novagrip® replacement handle - 42 cm - 0,31 kg for Spanish Evolution claw hammer	3 1573355314201	
531510	Novagrip® replacement handle, oval 38 x 26 mm - 50 cm - 0,36 kg for Batipro Spanish claw hammer	3 1573355315105	
532370	Novagrip® replacement handle - 37 cm - 0,27 kg for Spanish striking pick	3 1573355323704	
534900	Novagrip® replacement handle, oval 55 x 41 mm - 90 cm - 1,05 kg for Italian pick oval socket	3 1573355349001	
560520	PEFC 100 % certified straight wooden replacement handle - 120 cm - 0,45 kg for polymer road broom	3 1573355605206	

Reference	Barcode	Page	Reference	Barcode	Page	Reference	Barcode	Page
001270		45	100230		62	131400L		30
001272		45	101061		25	132250L		31
005210		46	101069		25	132300L		31
005211		46	102069		25	132302L		31
005250		45	102082L		62	132350L		31
005252		45	103123		25	132400L		31
005270		45	104104		30	133150		36
005272		45	108071		29	133170		36
005274		45	110071		29	133200		36
005277		45	111071		29	133540		36
005290		45	111078		29	133760		36
005292		45	111094		30	134060		38
005299		45	112071		29	134100		38
005402		44	112078		29	134140		38
005406		44	113071		29	135060		38
005409		44	119108		27	135080		38
006250		45	119408		27	137180		48
006252		45	123107		27	137182		48
007000		46	123121		27	138000		47
007002		46	123125		27	139500		48
020281		45	123157		27	139610		48
022230		45	123308		26	139700		48
022231		45	123309		26	141200		37
050200		43	123348		26	142182		39
050201		43	123349		26	142200		39
050206		43	125318		28	142300		39
050250		43	125401		28	142302		39
050252		43	125434		28	142308		39
050258		43	125464		28	142309		39
051200		43	125466		28	142320		39
051202		43	125518		28	142322		39
051208		43	126318		28	142500		39
051245		43	126418		28	143440		47
053155		44	127339		26	143442		47
055250		44	127349		27	144109		54
055309		38	127409		27	144210		40
058200		43	127762		28	144300		54
058201		43	129121		28	144409		54
058208		43	130121		29	144504		54
100006		25	131250L		30	144515		54
100016		25	131300L		30	144604		54
100210		25	131302L		30	144700		60
100220		62	131350L		30	144710		60

Reference	Barcode	Page	Reference	Barcode	Page	Reference	Barcode	Page
144730		61	166022		49	185081		32
144740		60	166033		48	185101		32
144750		60	167209		58	189180		34
144760		61	167239		58	189200		34
144770		61	168040		31	189220		34
144772		39	168050		31	189380		34
144780		62	168052		31	189400		34
144790		61	168060L		31	189420		34
145000		61	168062		31	189540		34
145025		62	168070		31	189740		34
145050		38	168072		31	189760		34
145060		38	168080L		31	189780		34
145070		38	168100		31	190180		33
145080		38	170150		31	190200		33
145100		38	171250L		30	190220		33
146150		37	171300L		30	191160		33
146500		37	171302L		30	191180		33
146510		37	171350L		30	191200		33
147009		40	171352L		30	193140		33
147019		40	171400L		30	193160		33
147569		40	172250		31	194240		33
148150		36	172300		31	195080		34
149009		56	172302		31	195100		34
149109		56	172350		31	195120		34
149119		56	172352		31	197160		34
149129		56	172400		31	197180		34
149159		56	180040		32	197200		34
149229		56	180050		32	197220		34
149459		56	180060		32	197240		34
151052		30	180080		32	197260		34
156231		52	181200		32	197360		34
156241		52	181250		32	197380		34
157000		51	181300		32	197400		34
157002		51	182200		32	197420		34
157102		51	182250		32	197540		34
157103		51	182300		32	197560		34
157110		51	182320		32	197720		34
157170		51	183250		32	197740		34
157240		51	183300		32	197760		34
158220		41	185040		32	197780		34
158229		41	185060		32	198160		33
158250		41	185061		32	199100		33
158309		41	185080		32	316367		49

Reference	Barcode	Page	Reference	Barcode	Page
375100		46	502230		68
375102		46	503480		68
375110		46	504500		68
375111		46	513150		68
375142		47	513160		68
375160		47	514150		68
375162		47	515120		68
376100		46	523110		68
376102		46	531108		68
376103		46	531260		68
376110		46	531370		68
376112		46	531420		68
376160		46	531510		68
376162		46	531900		68
377140		47	532370		68
377142		47	532908		68
424350		47	534900		68
424351		47	540010L		68
439000		49	540020L		68
439002		49	540030L		68
477090		52	560520		68
477105		52	896200		26
477115		52	896210		26
491010		31	896400		58
491020L		31	896500		54
492000		64	896550		40
492030		64	896560		40
492040		64			
492050		64			
492060		64			
493000		65			
493010		65			
493020		65			
494000		65			
494020		65			
494025		65			
494110		64			
500260		68			
500370		68			
500900		68			
502110L		68			
502130L		68			
502150L		68			

## Alphabetical classification

BATCHES OF BUNDLES OF TOOLS	66	ROADMAN'S PICKS	43
BATIPRO® TROWELS	33	SCRAPERS AND SPREADERS	47
BELTS	65	SEWER & TELECOM WORKER'S TOOLS	54
BENDING BARS	38	SHOVELS	44
BRICKLAYER'S COTTER PIN	31	SLEDGE HAMMERS	27
CHISELS	30	SPADE	49
CLAMP	32	SPANISH CLAW HAMMERS	25
CLAW HAMMERS	25	SPANISH CLUB HAMMER	27
CLUB HAMMERS	26	SPANISH STRIKING PICK	30
FLAT CHISELS	31	STONE HAMMERS	28
FLAT END CROWBAR	36	TAMPER	48
FORGED SCRAPER	49	TOOL FOR RAILWAY TRACKS	58
FORGED TROWELS	34	TOOLS FOR HYDROCLEANING	56
FORKS	47	TOOLS FOR WOOD-FRAMED HOUSES	60
FORMING PANELS OILER	40	TROWELS	34
FORMWORK SCRAPERS	39	WALL BRACE	40
HAMMER HOLDER	64	WASTE PICKERS	52
HAMMER SCRAPER	37	WRECKING BARS	38
HAMMERS FOR WOOD-FRAMED HOUSES	62		
HATCHET	30		
HEEL BARS	37		
MALLET	28		
MASON'S COLD CHISELS	31		
MASON'S PEGS	32		
MASON'S PICKS	29		
MASON'S SET SQUARE	32		
MINER'S BARS	36		
MIS-HIT GUARD	31		
MORTAR PICKS	29		
NAIL POUCHES	64		
OUTSIDE BROOMS	51		
PICKHAMMER	30		
PINCERS	41		
PLUMB LINE	39		
POLE SHAFT	40		
PURPOSE PICKS	43		
RAKES	46		
REGIONAL PICKS	44		
REPLACEMENT HANDLES	67		
ROAD BROOMS	52		

## Safety

**1** Leborgne's experience in the tool market enables the company to contribute to the policy of safety in retail outlets carried out by Retailers and to give some advice adapted in particular to displaying its products. **1.2** Different norms (and in particular NF E25-080 May 2005) which define the demands for safety pins and displays used in stores. As each retail outlet is put in place under their responsibility, they must ensure that the material used complies to these norms, whatever the origin. **1.3** Each element of the display used has its own mechanical strength and must withstand the weight of our tools which is sometimes very heavy. The retail outlet must also ensure that the equipment is used under the conditions intended by the manufacturer **1.4** It is necessary to ensure that various handling of the tools by consumers does not cause a risk of falling tools, in particular when a product is put back incorrectly by them. **1.5** Heavy tools must be positioned towards the base of the line; In this way the consumer can take them more easily, without the risk of a dangerous fall. **1.6** The cutting edges or sharp points of our tools are delivered with appropriate protections. Some of our tools are also delivered with POS information which aim to give advice on safety, use and maintenance to the consumer. It is necessary to ensure that these protections and POS information remain in place all the time that the products are in the store, even if these items are often stolen. On request our company can provide you spare accessories without charge. **1.7** Stocks of tools above displays may be a cause of risks, especially if consumers have access to them. **2** Leborgne gives information about its products in order to contribute to consumer training so that they use and maintain the tools according to best practices. To help the retailers in their role in this training, the main advice is listed below. **2.1** Personal safety involves strictly respecting the safety instructions indicated on the products and the measures of protection taken by each user depending on the demands of their profession, competence and the regulations. **2.2** Before using a tool, the consumer must read the pictograms and the POS information which is attached to the tool. If the consumer has any doubts regarding their ability to use the tool they must not do so and it is essential to ask for advice from a person who has used the tool before. When using the tools the consumer must also take into account the safety of other people in the vicinity. **2.3** If a tool is lent to another user the person who lends the tools must inform the borrower about the safety instructions and that they use the tool according to these instructions. **2.4** In all cases eye protection must be used to guard against splinters of all types. This requirement is even stricter when the standard pictogram «1» is present either embossed on the product or in the POS information. The user will choose the appropriate protection (glasses, goggles ...) depending on their needs. **2.5** In all cases protection against hits and cuts, which may result from using the tools. This requirement is even stricter when the standard pictogram «2» is embossed on the product or in the POS information. The user will choose the appropriate protection (gloves, apron, safety shoes...) depending on their needs. **2.6** The protections which are provided on delivery on the sharp and cutting edges of the tools must be kept and used when tools are stored. Tools must be cleaned after use and stored out of the reach of children. When storing tools ensure that they are in a stable position to prevent them from falling. **2.7** A tool must be used for the task it was designed for. It is forbidden to modify the technical characteristics of a tool by grinding or welding. (see below for wedges for splitting wood). **2.8** Damaged or worn out tools must not be used. **2.9** Advice relating to wooden handles if a wooden handle has become thinner near its head, it must be changed. In particular it is important to store wooden handles correctly to avoid excessive wearing and drying which can cause the fitting between the handle and the head to become loose. **2.10** Advice relating to fitting new handles. New handles can be fitted and spare handles are available. However, the fitting must be checked so that there is no risk of the tool head and the handle separating. If the tool head moves, do not use the tool. **2.11** Advice relating to tools for striking (sledge hammers, splitting axes Notes for axes and hand axes) it is mandatory to wear safety glasses. There is a reminder of this in pictogram 1 users must never hit hardened surfaces with striking face because this can create splinters. In particular users must never hit two striking surfaces together or to hit a sledge hammer with a splitting axe. always strike onto a flat surface and use the striking surface in the way intended. Even more than other tools any tools which are worn out must not be used especially if there are metal burrs on the striking surface. **2.12** Advice relating to chisels and wedges for splitting wood) these tools must not be used on hardened metal, they are not designed for this use. Cracked tools or those with metal burrs In the early stages these can be removed by grinding. However in later stages the tool must be discarded especially if there are cracks. **2.13** Advice relating to cutting tools (axes, hand axes, splitting axes, hatchets, scythes and sickles. These tools must be used in the correct direction so that if the blade slips the tool does not strike the user or any person in the vicinity.

Our website [www.leborgne.fr](http://www.leborgne.fr) provides information for Retailers and Users on safety and maintenance for tools

## NOTES



# CATALOG BUILDING PROFESSIONAL LEBORGNE 2026

Leborgne SAS  
Headquarters / Platform / ADV  
PAE du Héron  
183 impasse des peupliers  
73110 Valgelon - La Rochette,  
FRANCE  
Téléphone + 33 4 79 25 51 22  
Fax +33 4 79 25 78 92

**Production site**  
120 rue des forgerons  
73110 Arvillard, FRANCE  
Téléphone + 33 4 79 25 79 79  
Fax +33 4 79 25 52 54

[www.leborgne.com](http://www.leborgne.com)



903100



# LEBORGNE®