



SEAM ROLLERS



■ 8 kg pressure seam roller with CENTRAL handle

Code 1018.PR11C

It is an iron roller of about **8 kg** with a **central** handle, which allows the user to stand upright while pressing the seams of the membranes, after having heated them, so as to obtain a perfect bond between them.



SPECIFICATIONS

Code	Diameter	Width	Weight
1018.PR11C	80 mm	150 mm	kg 8

■ 8 kg pressure seam roller with LATERAL handle

Code 1018.PR11L

It is an iron roller of about **8 kg** with a **lateral** handle, which allows the user to stand upright while pressing the seams of the membranes, after having heated them, so as to obtain a perfect bond between them. It can be used together with the lap torch (code 1016.JSTK) by just one operator.



SPECIFICATIONS

Code	Diameter	Width	Weight
1018.PR11L	80 mm	150 mm	kg 8

■ 3 kg pressure seam roller with CENTRAL handle

Code 1018.PR09C

It is an iron roller of about **3 kg** with a **central** handle, which allows the user to stand upright while pressing the seams of the membranes, after having heated them, so as to obtain a perfect bond between them.



SPECIFICATIONS

Code	Diameter	Width	Weight
1018.PR09C	45 mm	150 mm	kg 3



■ Mini seam roller

Code 1018.PR20

It is an aluminium roller of about **420 gr** to press the overlaps. Thanks to its small size, it can be used to reach the most uncomfortable and difficult corners.



SPECIFICATIONS

Code	Diameter	Width	Weight
1018.PR20	40 mm	100 mm	gr 420

MAXI PRESSURE SEAM ROLLERS WITH TELESCOPIC HANDLE



- **15 kg maxi pressure seam roller with telescopic handle (adjustable length)**

Code 1018.PR15

It is an iron roller of about **15 kg** with a central telescopic handle (adjustable length) and a double handgrip, which allows the user to stand upright while pressing the seams of the membranes, after having heated them, so as to obtain a perfect bond between them.

SPECIFICATIONS

Code	Diameter	Width	Weight
1018.PR15	130 mm	120 mm	kg 15



- **15 Kg MONO-FORK maxi pressure seam roller with telescopic handle (adjustable length)**

Code 1018.PR15MF

It is a MONO-FORK iron roller of about **15 kg** with a central telescopic handle adjustable in length and a double handgrip, which allows the user to stand upright while pressing the seams of the membranes, after having heated them, so as to obtain a perfect bond.

The mono-fork system ensures a perfect sealing even near vertical walls.

SPECIFICATIONS

Code	Diameter	Width	Weight
1018.PR15MF	130 mm	120 mm	kg 15



- **11 Kg MONO-FORK maxi pressure seam roller with telescopic handle (adjustable length)**

Code 1018.PR19MF

It is a MONO-FORK iron roller of about **11 kg** with a central telescopic handle adjustable in length and a double handgrip, which allows the user to stand upright while pressing the seams of the membranes, after having heated them, so as to obtain a perfect bond. The mono-fork system ensures a perfect sealing even near vertical walls.

SPECIFICATIONS

Code	Diameter	Width	Weight
1018.PR19MF	100 mm	120 mm	kg 11



TELESCOPIC HANDLE

The telescopic handle can be adjusted in length according to the user's height and needs

DOUBLE HANDGRIP

The double handgrip allows the user to take hold of the roller with both hands and to direct it with greater accuracy and effectiveness

MONO-FORK SYSTEM

The mono-fork system allows the roller to get closer to vertical walls ensuring a perfect sealing of the edge of the membrane



- **20 kg maxi pressure seam roller with telescopic handle (adjustable length)**

Code 1018.PR22

It is an iron roller of about **20 kg** with a central telescopic handle (adjustable length) and a double handgrip, which allows the user to press the membranes, in particular the self-adhesive ones, so as to obtain a perfect bond between them.

SPECIFICATIONS

Code	Diameter	Width	Weight
1018.PR22	110 mm	250 mm	kg 20



- **40 kg maxi pressure seam roller with telescopic handle (adjustable length)**

Code 1018.PR40

It is an iron roller of about **40 kg** with a central telescopic handle (adjustable length) and a double handgrip, which allows the user to press the membranes, in particular the self-adhesive ones, so as to obtain a perfect bond between them.

SPECIFICATIONS

Code	Diameter	Width	Weight
1018.PR40	110 mm	500 mm	kg 40