NEICO

ROOFING FLOORING TECHNOLOGY

MACHINES AND TOOLS

PROFESSIONAL

NEICO. YOUR BEST CHOICE!

NEICO

NEICO CO., LTD
ZHANGJIAGANG NEICO TOOLS CO., LTD

NO.17-18, Building 6, International Trade, Tangqiao Town, Zhangjiagang City, 215600 Jiangsu Province, China T: 0086-512-58790108

M: 0086-13915703340 E: sales@neicotools.com

E: oliver@neicotools.com

www.neicotools.com

CATALOGUE 23-24

NEGO YOUR 3 43 GHOIGE

NEICO TOOLS

NEICO is China leading manufacturer specializing in high quality welding machines and special tools for the installation of all kind of single ply roofing, flooring coverings and carpets. NEICO has been in business for more than 15 years and we work together with customers in more than 50 countries all over the world. NEICO mainly focus on welding machine, hot air tools, welding nozzles, seam rollers, heating elements and other flooring carpets tools.

NEICO strives for continuous innovation in the development of our products with new technologies and designs. We are willing to share our professional quality products and competitive price with our customers to help both of us get a bright, steady growth and profitable future in the cooperation.

NEICO TOOLS. YOUR BEST CHOICE!



Searching for distributors wordwide ...

• • •

CATEGORIES

| WELDING MACHINES | |
|--|-------------------------------------|
| ROOFING WELDING MACHINES | 01-06 |
| GEOMEMBRANE WELDING MACHINES. | 07-08 |
| BANNER & TARPAULIN WELDING MACHINES | 09-12 |
| FLOORING WELDING MACHINES. | 13-14 |
| HOT AIR TOOLS | |
| HOT AIR TOOL | 15-18 |
| HOT AIR KITS. | 19-25 |
| TOOL BOX | 26 |
| SEAM ROLLERS & TESTER | |
| ROOFING SEAM ROLLERS. | 27-34 |
| ROOFING SEAM TESTER | 35 |
| FLOORING SEAM ROLLERS. | 36-37 |
| CARPET SEAM ROLLERS | 38-40 |
| WELDING NOZZLES | |
| WELDING NOZZLES | 41-44 |
| HEATING ELEMENTS | |
| HEATING ELEMENTS. | 45-50 |
| CUTTING TOOLS | |
| KNIVES & BLADES. | 51-54 |
| SCISSORS. | 55 |
| GROOVER. | 56 |
| CUTTER | 57 |
| SCRAPERS. | 58 |
| SPRAYING TOOLS | |
| | |
| SPRAY GUN. | 59-60 |
| SPRAY GUN. FOAM GUN. | 59-60 61 |
| | 61 |
| FOAM GUN. | 61 |
| FOAM GUN. CAULKING GUN. | 61 62 |
| FOAM GUN. CAULKING GUN. INSTALLATION TOOLS | 61 62 63-64 |
| FOAM GUN. CAULKING GUN. INSTALLATION TOOLS FLOORING TOOLS. | 61 62 63-64 65-66 |
| FOAM GUN. CAULKING GUN. INSTALLATION TOOLS FLOORING TOOLS. SELF-LEVELING TOOLS. | 61 62 63-64 65-66 |
| FOAM GUN. CAULKING GUN. INSTALLATION TOOLS FLOORING TOOLS. SELF-LEVELING TOOLS. CARPET TOOLS. | 61 62 63-64 65-66 67-68 |
| FOAM GUN. CAULKING GUN. INSTALLATION TOOLS FLOORING TOOLS. SELF-LEVELING TOOLS. CARPET TOOLS. KNEE PAD | 61 62 63-64 65-66 67-68 |



ROOFING WELDING MACHINES

ROOFING WELDING MACHINES

NT-WE001

Automatic Roofing Welding Machine



Description

The welding machine adopts advanced hot air heating technology, which is easy to operate, stable in performance, powerful, fast welding speed, high quality welding seam, suitable for the roofing welding construction of PVC,TPO and other single ply roofing membranes. It has an air dam, sliding travel wheel, seam guide, auto run switch, brushless hot air blower, and all of the high-end features you would expect from the best welding machine.

Includes: steel case, spare heating element, weights and adjustment tools.



.Industrial grade machine at a reasonable price.

.High wattage, heavily weighted machine will produce quality welds on thicker material at faster speeds.

.High volume, high pressure brushless welding torch delivers up to 540 litres of hot air per minute.

.Front wheel slides into welding / transport position.

.High quality, accurate digital speed and temperature control.

.Visual seam guide.

.Perfect for large, commercial jobs.

Specifications

| Model No. | NT-WE001 |
|-----------------------|---------------------------------------|
| Rated Voltage & Power | 230V / 4200W , 380V / 5200W , 50/60Hz |
| Welding Speed | 1~33ft/min, 1~10m/min (adjustable) |
| Welding Temperature | 68~1150°F, 20~620°C (adjustable) |
| Seam Width | 1.5in, 40mm |
| Net Weight | 82lbs, 38kg (with weights) |
| Digital Display | Temperature and Speed |
| Dimensions(LxWxH) | 555x358x304mm |
| Air Volume | Stepless adjustable |
| Motor | Brushless |
| Certificate | CE / RoHS |
| Warranty | One Year |
| Material | PVC, TPO, single ply roofing membrane |

NT-WE002

Automatic Bitumen Roofing Welding Machine



Description

The flame-free modifled SBS welding machine adopts hot air to realize the welding of modified SBS, which is firm and rellable, and is widely used in non-curing edge banding.which is easy to operate, stable in performance, powerful, fast welding speed, high quality welding seam, suitable for the roofing welding construction of bitumen. It has an air dam, sliding travel wheel, seam guide, auto run switch, brushless hot air blower, and all of the high-end features you would expect from the best welding machine. Includes: steel case, spare heating element, weights and adjustment tools.



Advantages

.Industrial grade machine at a reasonable price.

.High wattage, heavily weighted machine will produce quality welds on bitumen material.

.High volume, high pressure brushless welding torch.

.Front wheel slides into welding / transport position.

.High quality, accurate digital speed and temperature control.

.Visual seam guide.

.Perfect for large, commercial jobs.

Specifications

| Model No. | NT-WE002 |
|-----------------------|------------------------------------|
| Rated Voltage & Power | 230V / 4200W , 50/60Hz |
| Welding Speed | 1~33ft/min, 1~10m/min (adjustable) |
| Welding Temperature | 68~1150°F, 20~620°C (adjustable) |
| Seam Width | 80 ~ 100mm |
| Dimensions(LxWxH) | 555x358x304mm |
| Net Weight | 82lbs, 38kg (with weights) |
| Digital Display | Temperature and Speed |
| Air Volume | Stepless adjustable |
| Motor | Brushless |
| Certificate | CE / RoHS |
| Warranty | One Year |
| Material | Nodifled SBS bitumen roofing |

ROOFING WELDING MACHINES

ROOFING WELDING MACHINES

NT-WE004

Multi Automatic Roofing Welding Machine



Description

The new generation of roofing welding machine offers more application diversity. The welding of high quality thermoplastic waterproof membranes (PVC,TPO etc.) can be realized welding quickly in or near the gutter of the roofing, on the edge of parapet or in other narrow spaces.

Includes: steel case, spare heating element, weights and adjustment tools.



Advantages

.Front wheels are adjustable from side to side to avoid sheet fasteners, walls and roofing jacks.

.Front wheels are large and fixed (not casters) to stabilize and help the machine run straight.

.Drive wheel articulates to keep machine flat on uneven roofing surfaces. It is also adjustable to keep the machine welding in a straight line. .High volume, high pressure brushless welding torch delivers up to 540 litres of hot air per minute.

.Welds close to the gutter edge metal and can weld as close as 6cm to the wall.

Specifications

| Model No. | NT-WE004 |
|-----------------------|---|
| Rated Voltage & Power | 230V / 4200W , 50/60Hz |
| Welding Speed | 1~25ft/min, 1~7.6m/min (adjustable) |
| Welding Temperature | 68~1150°F, 20~620°C (adjustable) |
| Seam Width | 1.5in, 40mm |
| Dimensions(LxWxH) | 557x316x295mm |
| Net Weight | 65lbs, 29.5kg (with weights) |
| Digital Display | Temperature and Speed |
| Air Volume | Stepless adjustable |
| Motor | Brushless |
| Certificate | CE / RoHS |
| Warranty | One Year |
| Material | PVC, TPO, Edge Metal, Single Ply Roofing Membrane |

NT-WE005

Automatic Roofing Climbing Welder



Description

The roofing welding machine is designed to weld material on barreled or steep slope roofs. It's lightweight design allows it to clamp to material and climb while welding on walls at up to a ninety degree vertical angle. The welder welds up to 80ml of PVC or TPO while digitally displaying temperature and speed.

Includes: steel case, spare heating element, weights and adjustment tools.

Advantages

.For welding material on barreled or steep sloping roofs.
.Clamps to material and climbs while welding.
.Will climb 90° vertical walls.
.Welds up to 80ml of PVC or TPO. Simple, easy to use design.
.Built for heavy duty industrial use, with lightweight design.
.Digital display: temperature and speed.

Specifications

| Model No. | NT-WE005 |
|-----------------------|---------------------------------------|
| Rated Voltage & Power | 230V / 4200W , 50/60Hz |
| Welding Speed | 1~20ft/min, 1~6m/min (adjustable) |
| Welding Temperature | 68~1150°F, 20~620°C (adjustable) |
| Seam Width | 1.5in, 40mm |
| Net Weight | 19lbs, 8.6kg |
| Digital Display | Temperature and Speed |
| Air Volume | 0~540 litres /min (adjustable) |
| Motor | Brushless |
| Certificate | CE / RoHS |
| Warranty | One Year |
| Material | PVC, TPO, Single Ply Roofing Membrane |
| | |

ROOFING WELDING MACHINES ROOFING WELDING MACHINES

NT-WE008

Mini Automatic Roofing Welding Machine



Description

The new generation of roof welding machine has affordable price, mini shape, also be equipped with 3600W high-power air blower and closed-loop digital display temp and speed control panel which can achieve high-quality welding on single ply roofing membrane (PVC, TPO etc.).The overall performance is much higher than products of the same level.

Includes: steel case, spare heating element, weights and adjustment tools.

Advantages

.Low cost, high performance welder.

.Available in 230 or 120 volt models. Can be used with 120v, 20amp household current.

. Accurate digital display for speed and temperature control.

High volume, high pressure brushless welding torch delivers up to 540 litres of hot air per minute.

Welds five times faster than hand welding.

.Small footprint for ease of handling.

.Easily welds Edge Metal.

.Laser light seam guide.

.40mm weld seam width.

Specifications

| Model No. | NT-WE008 |
|-----------------------|---|
| Rated Voltage & Power | 230V / 3600W , 120V / 2000W , 50/60Hz |
| Welding Speed | 1~39ft/min, 1~12m/min (adjustable) |
| Welding Temperature | 68~1150°F, 20~620°C (adjustable) |
| Seam Width | 1.5in, 40mm |
| Net Weight | 28lbs, 12.5kg |
| Digital Display | Temperature and Speed |
| Dimensions(LxWxH) | 530x330x280mm |
| Air Volume | Stepless adjustable |
| Motor | Brushless |
| Certificate | CE / RoHS |
| Warranty | One Year |
| Material | PVC, TPO, Edge Metal, Single Ply Roofing Membrane |

NT-WE003

Semi-Automatic Hot Air Welder



Description

The welder is semi-automatic welding tool, which is flexible in welding projects. It has extreme maneuverability to weld in tight areas and is motor driven for more consistent seams, like parapet wall, ceiling wall and flat roof with it is simple and compact design. It is faster and more effective than hand held hot air welding gun. It features a spring loaded nozzle, silicon wheels and adjustment dials for both temperature and speed. It is built for heavy, industrial use welding PVC, TPO, and edge metal.

Includes: steel case, 2 handles, spare heating element, and adjustment tools.

Advantages

.Very maneuverable to weld in tight areas. .Great for doing boots and details.

.Motor driven for more consistent seams. .Welds edge metal.

.Adjustable, high temperature output.

.Photoeye temperature control.

.High air flow rate at 180 litres per minute.

.Overheating protection.

.Built for heavy duty industrial use.

Specifications

| Model No. | NT-WE003 |
|-----------------------|---------------------------------------|
| Rated Voltage & Power | 230V / 1700W , 120V / 1700W , 50/60Hz |
| Welding Speed | 1~16ft/min, 0.5~5m/min (adjustable) |
| Welding Temperature | 68~1150°F, 20~620°C (adjustable) |
| Seam Width | 1.5in, 40mm |
| Net Weight | 11lbs, 5kg |
| Air Volume | 180L/min |
| Certificate | CE / RoHS |
| Warranty | One Year |
| Material | PVC, TPO, Single Ply Roofing Membrane |



GEOMEMBRANE WELDING MACHINES

GEOMEMBRANE WELDING MACHINES

NT-WE006

Geomembrane Wedge Welder

Description

The digital display heavy-duty Geo hot wedge welder adopts advanced heat chip structure, high power, high pressure, fast welding speed, suitable for 1.0~3.0mm thick film material welding machine, suitable for HDPE, LDPE, PVC, EVA, ECB, PP and other hot melt materials, products are used in water conservancy, aquaculture, landfill, chemical and mining, sewage treatment, roof construction and other fields of waterproof and seepage control engineering.

This machine is not only able to show the welding temperature and welding speed, the control system adopts closed loop control, regardless of the external voltage change, or upward or downward direction of welding under the condition of the external environment changes, such as negative feedback automatically adjust the setting temperature and speed, make the welding parameters is more stable, more reliable welding quality.

To meet the voltage requirements of 120V and 230V different countries and EU standard, US standard, UK standard plug requirements.



Advantages

.The machine adopts temperature and speed double closed-loop control system, accurate control of welding temperature and welding speed, even in the supply voltage has a little fluctuation and environmental temperature changes, can automatically adjust, to ensure the quality of welding

.The control panel is respectively displayed by 2 LCD, temperature and speed. Convenient at any time to see the set temperature and the actual temperature, set speed and the actual speed. Add and Subtract button for easy adjustment.

The advanced T-shaped cantilever head design and pressure adjustment mechanism ensure that the left and right weld bead pressure is balanced and the weld seam is uniform, and the welding pressure is continuously adjustable.

.Super-power alloy wedge knife and unique heating design, higher heating efficiency, good welding performance and long service life.

Specifications

| Model No. | NT-WE006 |
|-----------------------|--|
| Rated Voltage & Power | 230V / 1800W , 120V / 1650W , 50/60Hz |
| Welding Speed | 1~16ft/min, 0.5~5m/min (adjustable) |
| Welding Temperature | 0~850°F, 0~450°C (adjustable) |
| Material Thickness | 40~120mil, 1~3mm (single layer) |
| Overlap Width | 4.5in, 12cm |
| Net Weight | 29lbs, 13kg |
| Digital Display | Temperature and Speed |
| Seam Strength | ≥85% materials |
| Welding Seam | 15mm x2; interior cavity 15mm |
| Welding Pressure | 100~1000N |
| Wedge Material | Bronze Alloy |
| Certificate | CE / RoHS |
| Warranty | One Year |
| Material | EVA, HDPE, LDPE, PE, PP, RPP, All thermal plastics, and PVC with aluminum wedge. |

NT-WE007

Geomembrane Wedge Welder



Description

Geomembrane wedge welder is a high-power welding machine. With small, light and high speed, it perfects the welding quality even if corrosive materials and bad working environment. It can weld EVA, HDPE, LDPE, PE, PP, RPP, All thermal plastics, and PVC with Aluminum Wedge. It adopts advanced hot air heating system. This machine is specially designed for tunnels, subway, water conservancy, aquaculture, biogas plants, landfills, chemical mining, sewage treatment, roof constructions and other waterproofing projects.



Advantages

.Control System

Advanced intelligent digital control system which temperature and speed readed on LCD screen.

.Pressure Adjustment System

Advanced "T" style jib design and pressure regulation structure.

.Pressure Roller

Special stainless steel pressure rollers with strong pressure force.

.Heating System

Advanced hot air heating system perfects the welding quality even if corrosive materials and bad working environment.

Specifications

| Model No. | NT-WE007 |
|-----------------------|--|
| Rated Voltage & Power | 230V / 2800W , 120V / 2200W , 50/60Hz |
| Welding Speed | 0.5~3.5m/min (adjustable) |
| Welding Temperature | 0~620°C (adjustable) |
| Material Thickness | 0.5~2mm (single layer) |
| Overlap Width | 16cm |
| Net Weight | 7.5kg |
| Digital Display | Temperature and Speed |
| Seam Strength | ≥85% materials |
| Welding Seam | 15mm x2; interior cavity 15mm |
| Welding Pressure | 100~1000N |
| Certificate | CE / RoHS |
| Warranty | One Year |
| Material | EVA, HDPE, LDPE, PE, PP, RPP, All thermal plastics, and PVC with Aluminum Wedge. |

NT-WE009

Banner Welding Machine

Description

This banner welder is of advanced heating technology. It is small, light, stable and easy to be operated, which suitable for advertising cloth jointing. (Can be installed assistant accessories to hem welding and rope welding). Various high-efficiency welding nozzles of 40/50/80mm can maximize the heat and air volume and ensure the welding quality.

Includes: steel case, spare heating element, hem welding component, rope welding component, anti-hot pad, spare fuses, operation steel handle, counterweight, wrenches and screwdrivers



.Small, light and easy to handle.

.Intelligent control system, easy to operate.

.20mm/30mm/40mm welding nozzle available.

.Advanced Belt Combined with pressure rollers system keeps perfect welding .Accurate positioning system makes sure welding towards straightly.

.Special lifter is to move machine easily and to change its direction in operation.



Specifications

| Model No. | NT-WE009 |
|-----------------------|---------------------------------------|
| Rated Voltage & Power | 230V / 2800W , 120V / 2200W , 50/60Hz |
| Welding Speed | 3.28~39.3ft/min , 1.5~10m/min |
| Welding Temperature | 68 ~1148°F, 20~620℃ |
| Seam Width | 20 / 30 / 40mm |
| Net Weight | 12.5kg |
| Motor | Brush |
| Certificate | CE / RoHS |
| Warranty | One Year |
| Material | PVC banner and tarpaulin and so on |

NT-WE010

Tarpaulin Welding Machine

Description

The machine is equipped with a 4200W powerful heating unit, the highest power in the same class. Digital display and closed-loop welding temperature and speed control system, to ensure the stability of the key parameters in the welding process, the machine enough welding pressure can fully meet the thickened tarpaulin and waterproof materials. We provide practical and high quality application solutions for PVC soft doors, tents, bouncy castles, etc. A variety of welding accessories can also meet the tape, folding and rope welding requirements.

This welder is of advanced heating technology. It is powerful, stable and easy to be operated, which is suitable for tarpaulin, tent and other advertising cloth jointing.

Heating power of 4200W power in the same level product is especially suitable for welding thick a maximum of tarpaulin material, welding effect is strong, high efficiency.

Includes: steel case, spare heating element, other hand tools.



Advantages

.Intelligent control system, easy to be operated.

.Various high-efficiency welding nozzles of 40/50/80 mm.

.Advanced pressing wheel system effectively ensures the uniformity and reliability of the welding seam.

.Precise guiding and positioning system ensures that the machine walks in a straight line during the welding process without deviation. .Reliable tape bracket device can keep the tightness of the tape strip consistent during the welding process.

.Special lifting device to facilitate the movement and position change of the machine during operation.

Specifications

| Model No. | NT-WE010 |
|-----------------------|--|
| Rated Voltage & Power | 230V / 4200W , 50/60Hz |
| Welding Speed | 1~10m/min |
| Welding Temperature | 20~620°C |
| Seam Width | 40 / 50 / 80mm |
| Net Weight | 22 kg |
| Motor | Brush |
| Certificate | CE / RoHS |
| Warranty | One Year |
| Material | PVC banner, tarpaulin , tent and so on |

BANNER & TARPAULIN WELDING MACHINES

NT-WE011

Tape Welding Machine

Description

The machine is for welding of tapes, it is powerful, stable and easy to be operated, which is suitable for tarpaulin, tent and other advertising cloth jointing, curtain tapes and tarpaulin bows on truck covers. Available for 40 / 50 /80mm width tapes.

Includes: steel case, spare heating element, other hand tools.



Advantages

- .Intelligent control system, easy to be operated.
- . Various high-efficiency welding nozzles of 40/50/80 mm.
- .Advanced pressing wheel system effectively ensures the uniformity and reliability of the welding seam.
- . Precise guiding and positioning system ensures that the machine walks in a straight line during the welding process without deviation.
- .Reliable tape bracket device can keep the tightness of the tape strip consistent during the welding process.
- .Special lifting device to facilitate the movement and position change of the machine during operation.

Specifications

| Model No. | NT-WE011 |
|-----------------------|--|
| Rated Voltage & Power | 230V / 4200W , 50/60Hz |
| Welding Speed | 1~10m/min |
| Welding Temperature | 20~620°C |
| Seam Width | 40 / 50 / 80mm |
| Net Weight | 24 kg |
| Motor | Brush |
| Certificate | CE / RoHS |
| Warranty | One Year |
| Material | PVC banner, tarpaulin , tent and so on |

NT-WE012

Hem Welding Machine

Description

The welding machine adopts a step less pressure-adjusting pressing wheel system and an intelligent operation control panel. This machine provides heat welding function for thermoplastic soft materials such as advertising cloth and industrial tarpaulin with many functions such as overlap welding, closed hemming welding, open hemming welding and stringing welding. The operation is simple, the welding speed is fast and the welding effect is good. It can be quickly installed on the sitting or vertical work surface, saving the preparation work and supplementary welding time of handheld welding equipment.

This machine is not only able to show the welding temperature and welding speed, the control system adopts closed loop control, regardless of the external voltage change, or upward or downward direction of welding under the condition of the external environment changes, such as negative feedback automatically adjust the setting temperature and speed, make the welding parameters is more stable, more reliable welding quality.



Advantages

.Simple installation, can be mounted onto nearly any table.

.User friendly operating system.

.Welding speeds of up to 12 m (39 ft.)/min.

.Four applications, Hems: 20/30/40 mm (0.8/1.2/1.6 inches); Pole pockets: up to 180 mm (7 inches); Hems with rope and Lap welding. .Perfect design for heat-seaming of banner, tarpaulin and tents.

.It can be applied on wide range of applications such as connecting keders, grommet hems, welding pocket and overlapping.

Specifications

| Model No. | NT-WE012 | |
|-----------------------|---------------------------------------|--|
| Rated Voltage & Power | 120V / 2300W , 230V / 3600W , 50/60Hz | |
| Welding Speed | 1~12m/min | |
| Welding Temperature | 20~620°C | |
| Seam Width | 20 / 30 / 40mm | |
| Net Weight | 20 kg | |
| Motor | Brushless | |
| Certificate | CE / RoHS | |
| Warranty | One Year | |
| Material | PVC banner, tarpaulin, tent and so on | |

FLOORING WELDING MACHINES FLOORING WELDING MACHINES

NT-WE013

Flooring Welding Machine



Description

This flooring welder is of advanced heating technology. It is small, light, stable and easy to be operated, which suitable for welding of thermoplastic floors and linoleum. Stepless adjustment of speed, air flow and temperature with potentiometer. Automatic drive start system, optical wall switch with backlash make sure the machine stops at the wall and the floor is not burned, integrated dereller system. Includes: steel case, spare heating element, welding rod fixing bracket.

Advantages

.Small, light and easy to handle. .Intelligent control system, easy to operate. .3 / 4 / 5mm welding rod available.

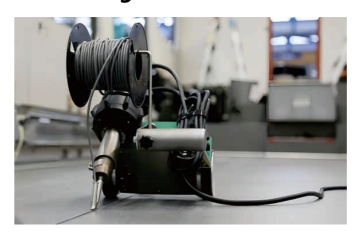
.Accurate positioning system makes sure welding towards straightly.

Specifications

| Model No. | NT-WE013 | |
|-----------------------|-----------------------------------|--|
| Rated Voltage & Power | 230V / 3000W , 50Hz | |
| Welding Speed | 0.5~12m/min | |
| Welding Temperature | 20~620°C | |
| Air flow | 50~100% stepless | |
| Net Weight | 13kg | |
| Motor | Brush | |
| Certificate | CE / RoHS | |
| Warranty | One Year | |
| Material | Thermoplastic floors and linoleum | |

NT-WE014

Mini Flooring Driver



Description

This flooring welder is of advanced heating technology. It is small, light, stable and easy to be operated, which suitable for welding of thermoplastic floors and linoleum. Despite its light weight, the mini flooring has a welding speed of over 2 meters per minute (6.56 feet per minute). With the individually adjustable start-up on the mini flooring drive unit, the start-up speed can be adapted to personal preferences at any time. The guide arm can be guickly positioned in the groove and the guide roller runs precisely along the joint line, even if the joint preparation is inadequate.

Includes: plastic case, spare heating element, welding rod fixing bracket.



Advantages

.Converts to automatic welder when a heat gun is connected.

.Twice as fast as manual welding.

.Net weight of only 5 kg.

.True to the groove thanks to the dual axis.

.Suitable for conventional welding guns.

Specifications

| Model No. | NT-WE014 |
|-----------------------|-----------------------------------|
| Rated Voltage & Power | 230V / 5W , 50Hz |
| Welding Speed | 0.5~4.5m/min |
| Welding Temperature | 20~620°C |
| Net Weight | 5kg |
| Motor | Brush |
| Certificate | CE / RoHS |
| Warranty | One Year |
| Material | Thermoplastic floors and linoleum |

HOT AIR TOOL HOT AIR TOOL

NT-AT1600

Hot Air Gun



Description

.Comfortable narrow handle with detachable air filter design.

.High performance heating power and strong air output.

.Suitable for numerous differently shaped nozzles.

.Intelligent automatic cooling system, save the energy and extend the life of heating elements.

.Delayed shutdown function for cooling down, directly turn off switch, wait 5 minutes for cooling heater, then pull the plug.

Application

Welding PVC TPO EPDM single ply roofing membranes

Welding advertising banners

Welding pvc vinyl flooring coverings and linoleum Welding all thermoplastics

Welding of technical textiles

Welding pond foil liners Welding swimming pools

Welding vinyl decking

Welding Roofing flashing

Repairing automobile tarpaulins and tents

Shrinking packaging foils and moulding

Sterilizing packaging materials

Removing plastic flashes and shining plastic surfaces.

Using in elector mechanical work

Shrinking shrink tubes, packaging foils

Specifications

| Model No. | NT-AT1600 | |
|-----------------------|---------------------------------------|--|
| Rated Voltage & Power | 230V / 1600W , 120V / 1600W , 50/60Hz | |
| Air Volume | approx. 250l/min | |
| Welding Temperature | 68~1200°F, 20~650°C (adjustable) | |
| Static Pressure | Approx. 3000Pa | |
| Net Weight | 1kg with 3m power cord | |
| Noise Emission Level | ≤65dB | |
| Dimensions(LxWxH) | 90mm x 360mm, handle 55mm Ø | |
| Protection class | II (double insulation) | |
| Motor | Brush | |
| Certificate | CE / RoHS/FCC | |
| Warranty | One Year | |

NT-ST1600

Hot Air Gun



Description

.Stable and durable, easy grip, it's convenient to hold.

.Electronic overheating protection system.

.Two sided air filters of the heat gun can be easily removed and cleaned, also ensures an optimal air supply and maximum performance.

.Constant and absolutely reliable temperature electronics.

.Suitable for numerous differently shaped nozzles.

Application

Welding PVC TPO EPDM single ply roofing membranes

Welding advertising banners

Welding pvc vinyl flooring coverings and linoleum Welding all thermoplastics

Welding of technical textiles

Welding pond foil liners

Welding swimming pools Welding vinyl decking

Welding Roofing flashing

Repairing automobile tarpaulins and tents

Shrinking packaging foils and moulding

Sterilizing packaging materials

Removing plastic flashes and shining plastic surfaces.

Using in elector mechanical work

Shrinking shrink tubes, packaging foils

Specifications

| Model No. | NT-ST1600 | |
|-----------------------|---------------------------------------|--|
| Rated Voltage & Power | 230V / 1600W , 120V / 1600W , 50/60Hz | |
| Air Volume | Max 180L/min | |
| Welding Temperature | 68~1200°F, 20~650°C (adjustable) | |
| Static Pressure | Approx. 3000Pa | |
| Net Weight | 1.3kg with 3m power cord | |
| Noise Emission Level | ≤65dB | |
| Dimensions(LxWxH) | 90mm x 360mm, handle 58mm Ø | |
| Protection class | II (double insulation) | |
| Motor | Brush | |
| Certificate | CE / RoHS/FCC | |
| Warranty | One Year | |

HOT AIR TOOL
HOT AIR TOOL

NT-AT3400

Hot Air Gun



Description

.Especially strong hot air tool with a power of 3400 W.

.Heat gun can reach temperatures up to 650 °C / 1200 °F with a stepless temperature setting, even at very high air volumes.

.Heat gun enables professional welding and forming of modified bitumen and thermoplastics with high material strength, as well as many other applications.

.Optimally adapt to the respective plastics work and its requirements.

Application

Welding pvc vinyl flooring coverings and linoleum Welding bitumen roofing Shrinking packaging foils and moulding Sterilizing packaging materials Removing plastic flashes and shining plastic surfaces. Shrinking shrink tubes, packaging foils

Specifications

| Model No. | NT-AT3400 | |
|-----------------------|----------------------------------|--|
| Rated Voltage & Power | 230V / 3400W , 50/60Hz | |
| Air Volume | Max. 360L/min | |
| Welding Temperature | 68~1200°F, 20~650°C (adjustable) | |
| Static Pressure | Approx. 3400Pa | |
| Net Weight | 1.5kg with 3m power cord | |
| Noise Emission Level | ≤65dB | |
| Dimensions(LxWxH) | 90mm x 360mm, handle 65mm Ø | |
| Protection class | II (double insulation) | |
| Motor | Brush | |
| Certificate | CE / RoHS/FCC | |
| Warranty | One Year | |

NT-ST3400

Hot Air Gun



Description

.Especially strong hot air tool with a power of 3400 W.

.Heat gun can reach temperatures up to 650 °C / 1200 °F with a stepless temperature setting, even at very high air volumes.

.Heat gun enables professional welding and forming of modified bitumen and thermoplastics with high material strength, as well as many other applications.

.Optimally adapt to the respective plastics work and its requirements.

.Two-sided air filters of the heat gun can be easily removed and cleaned.

Application

Welding pvc vinyl flooring coverings and linoleum Welding bitumen roofing Shrinking packaging foils and moulding Sterilizing packaging materials Removing plastic flashes and shining plastic surfaces. Shrinking shrink tubes, packaging foils

Specifications

| Model No. | NT-ST3400 | |
|-----------------------|----------------------------------|--|
| Rated Voltage & Power | 230V / 3400W , 50/60Hz | |
| Air Volume | Max. 360L/min | |
| Welding Temperature | 68~1200°F, 20~650°C (adjustable) | |
| Static Pressure | Approx. 3400Pa | |
| Net Weight | 1.5kg with 3m power cord | |
| Noise Emission Level | ≤65dB | |
| Dimensions(LxWxH) | 90mm x 360mm, handle 58mm Ø | |
| Protection class | II (double insulation) | |
| Motor | Brush | |
| Certificate | CE / RoHS/FCC | |
| Warranty | One Year | |



HOT AIR KITS

HOT AIR KITS

NT-RW001

PVC Roofing Weld Kits

1pcs 230V/120V hot air welding gun

1pcs 45mm silicone seam roller

1pcs 40mm flat weld nozzle

1pcs 20mm flat weld nozzle

1pcs heating elements with mica tube

1pcs carton box packing



NT-RW005

Single Ply Roofing Weld Kits

1pcs 230V/120V hot air welding gun

1pcs 45mm silicone seam roller

1pcs 6mm brass penny roller

1pcs 40mm flat weld nozzle

1pcs 20mm flat weld nozzle

1pcs heating elements with mica tube

1pcs carton box packing



NT-RW003

Vinyl Decking Weld Kits

1pcs 230V/120V hot air welding gun

1pcs 45mm silicone seam roller

1pcs 20mm flat weld nozzle

1pcs heating elements with mica tube

1pcs carton box packing



NT-RW006

TPO Roofing Weld Kits

1pcs 230V/120V hot air welding gun

1pcs 40mm teflon seam roller

1pcs 40mm flat weld nozzle

1pcs heating elements with mica tube

1pcs carton box packing



NT-RW004

EPDM Roofing Weld Kits

1pcs 230V/120V hot air welding gun 1pcs 45mm silicone seam roller 1pcs 40mm flat punched nozzle

1pcs heating elements with mica tube 1pcs carton box packing



NT-RW007

Banner Tarpaulin Weld Kits

1pcs 230V/120V hot air welding gun

1pcs 45mm silicone seam roller

1pcs 40mm flat weld nozzle

1pcs heating elements with mica tube

1pcs carton box packing



HOT AIR KITS

HOT AIR KITS

NT-RW008

Bitumen Roofing Weld Kits

1pcs 230V 3400W hot air welding gun 1pcs 90mm silicone seam roller 1pcs 70 x 4mm flat weld nozzle 1pcs carton box packing



NT-FW003

PVC Flooring Weld Kits

1pcs 230V/120V hot air welding gun 1pcs heating elements with mica tube 1pcs 5mm standard nozzle 1pcs 5mm speed round nozzle 1pcs carton box packing



NT-FW001

Vinyl Flooring Weld Kits

1pcs 230V/120V Hot air weld gun

1pcs heating elements with mica tube

1pcs Hand groover

10pcs Blades of hand groover

1pcs Crescent knife

1pcs Vinyl trim guid

1pcs 5mm standard nozzle 1pcs 4mm speed round weld nozzle

1pcs 5mm narrow preheat speed round nozzle

1pcs Combo 5mm speed round nozzle with brass roller

1pcs Multi hand groover with 3pcs blades

1pcs carton box packing



NT-FW004

Automotive Weld Kits

1pcs 230V/120V hot air welding gun 1pcs heating elements with mica tube 1pcs 5mm standard nozzle 1pcs tacking nozzle 1pcs carton box packing



NT-FW005

Plastic Panel Weld Kits

1pcs 230V/120V hot air welding gun 1pcs heating elements with mica tube 1pcs 7x5x5mm speed triangle nozzle 1pcs 5.7x3.7x3.7mm speed triangle nozzle 1pcs carton box packing



 \sim 24

HOT AIR KITS TOOL BOX

NT-RW002

Professional Roofing Welding Kits

1pcs 230V/120V Hot air welding gun 1pcs Heating elements with mica tube

1pcs 45mm Silicone seam roller

1pcs 28mm Silicone seam roller

1pcs 6mm Brass penny roller

1pcs Seam tester probe, plastic handle

1pcs Wire brush, plastic handle

1pcs 250mm Heavy duty roofing scissors 1pcs Roofing shark knife with hoster

1pcs 10pcs Straight blades

1pcs 10pcs Hook blades 1pcs 80mm Flat weld nozzle

1pcs 40mm Flat weld nozzle

1pcs 20mm Flat weld nozzle

1pcs 20mm 60° Angled nozzle 1pcs 20mm 90° Angled nozzle

1pcs 40mm 60° Angled nozzle

1pcs 40mm 90° Angled nozzle

1pcs 5mm Round weld nozzle

1pcs 5mm Round speed weld nozzle

1pcs Plastic carrying case



NT-FW002

Professional Flooring Weld Kits

1pcs Hot air weld gun 230V/120V

1pcs heating elements with mica tube

1pcs Trimming skiving knife with 4 blades

10pcs Blades of trimming skiving knife

1pcs Hand groover

10pcs Blades of hand groover

1pcs Crescent knife

1pcs Vinyl trim guid

1pcs 5mm standard nozzle

1pcs 5mm Angled nozzle

1pcs 4mm Round speed weld nozzle 1pcs 5mm Round speed weld nozzle

1pcs 5mm Round narrow preheat speed weld nozzle

1pcs Combo 5mm speed round nozzle with brass roller

1pcs Multi hand groover with 3pcs blades

1pcs Floor shark knife with hoster

10pcs Hook blades

10pcs Straight blades

1pcs Plastic carrying case



NT-TB001

Roofing Welding Machine Steel Box

Size: 68 x 49x 41cm High quality steel case, green



NT-TB002

Flooring Driver Plastic Box

Size: 49x 40x 22cm High quality pp plastic case



NT-TB003

Pull Rod Plastic Tool Box

Size: 49x 40x 22cm High quality pp plastic case Idea for all roofing or floor carpet tools Easy to carry to work site



NT-TB004

Hot Air Tool Plastic Case

Size: 48x18x14cm High quality pp plastic case,black



NT-TB005

Hot Air Tool Plastic Case

Size: 48x18x14cm High quality pp plastic case, green



NEICO SEAM ROLLERS



ROOFING SEAM ROLLERS ROOFING SEAM ROLLERS

NT5106977 28mm Silicone Seam Roller Size: 28mm x Φ 32mm Brass sleeve, single angled offset steel fork Installed high quality ball bearings Comfortable painted wooden handle

NT5106982 6mm Teflon Seam Roller Size: 6mm x Φ30mm Double steel fork Convex teflon roller with high quality ball bearing Comfortable painted wooden handle



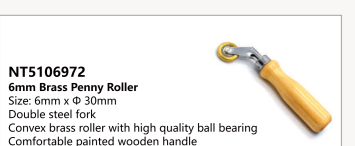


















NT5111051 78mm Silicone Seam Roller Size: 78mm x Φ 38mm Double stainless steel fork Comfortable aluminum handle





NT5106993 40mm Radiused Edge Steel Seam Roller Size: 40mm x Φ40mm Steel roller with radiused outside edge Single angled offset fork Installed high quality ball bearings Comfortable painted wooden handle



NT5111031 **Economy 45mm Silicone Seam Roller** Size: 45mm × Φ 33mm Standard single steel fork Installed high quality ball bearings Comfortable painted wooden handle







NT5106990

28mm Teflon Seam Roller

Installed high quality ball bearings

Comfortable painted wooden handle

Size: 28mm x Φ33mm

Short single steel fork



NT5111032 100mm Silicone Seam Roller Size: 100mm x Φ 50mm Double steel fork Installed high quality ball bearings Comfortable painted wooden handle



NT5111033 8mm Nylon V Seam Roller Size: 8mm × Φ 49mm Double steel fork Installed high quality ball bearings Comfortable painted wooden handle

ROOFING SEAM ROLLERS **ROOFING SEAM ROLLERS**

NT5111038

8mm Aluminum V Seam Roller Size: 8mm × Φ 49mm

Double steel fork Installed high quality ball bearings Comfortable painted wooden handle



NT5106995

50mm Radiused Edge Steel Seam Roller

Size: 50mm x Φ 50mm Single angled offset fork Steel roller with radiused outside edge Installed high quality ball bearings Comfortable painted long wooden handle



NT5111034

50mm Steel Seam Roller

Size: 50mm x Φ 50mm Standard single steel fork Installed high quality ball bearings Comfortable painted wooden handle



NT5111039

50mm Wrist Saver Steel Seam Roller

Size: 50mm x Φ 50mm Long single angled offset steel fork Installed high quality ball bearings Comfortable painted wooden handle



NT5111037

50mm Radiused Edge Steel Seam Roller

Size: 50mm x Φ 50mm Standard single steel fork Steel roller with radiused outside edge Installed high quality ball bearings Comfortable painted wooden handle



NT5111040

50mm Wrist Saver Radiused Edge Seam Roller

Size: 50mm x Φ 50mm Long single angled offset steel fork Steel roller with radiused outside edge Installed high quality ball bearings Comfortable painted wooden handle



NT5111036

50mm Steel Seam Roller

Size: 50mm x Φ 50mm Double steel fork Installed high quality ball bearings Comfortable painted wooden handle



NT5111041

40mm Wrist Saver Teflon Seam Roller

Size: 40mm x Φ33mm Long single angled offset steel fork Installed high quality ball bearings Comfortable painted wooden handle



NT5111035

100mm Steel Seam Roller

Size: 100mm x Φ 50mm Double steel fork Installed high quality ball bearings Comfortable painted wooden handle



NT5111042

45mm Wrist Saver Silicone Seam Ro

Size: 45mm x Φ 32mm Brass sleeve, long single angled offset Installed high quality ball bearings Comfortable painted wooden handle



NT5106994

50mm Steel Seam Roller

Size: 50mm x Φ 50mm Standard single steel fork Installed high quality ball bearings Comfortable painted long wooden handle



NT5111043

45mm Silicone Roller With Seam Probe

Size: 45mm x Φ 33mm Standard single steel fork Installed high quality ball bearings Comfortable painted long wooden handle



NT5111044

Silicone size: 45mm x Φ 33mm Brass size: 6mm x Φ 30mm Standard steel fork Installed high quality ball bearings

Comfortable painted long wooden handle



NT5111052

28mm Teflon Roller With Brass Roller

Teflon size: 28mm x Φ 32mm Brass size: 6mm x Φ 30mm Single offset steel fork Installed high quality ball bearings Comfortable painted long wooden handle



NT5111045

45mm Silicone Roller With Nylon Roller

Silicone size: 45mm x Φ 33mm Nylon size: 8mm x Φ 49mm Standard steel fork Installed high quality ball bearings Comfortable painted long wooden handle



NT5111053

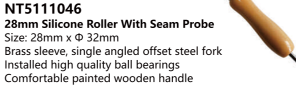
40mm Teflon Roller With Brass Roller

Teflon size: 40mm x Φ 33mm Brass size: 6mm x Φ 30mm Single offset steel fork Installed high quality ball bearings Comfortable painted long wooden handle



NT5111046

Size: 28mm x Φ 32mm Brass sleeve, single angled offset steel fork Installed high quality ball bearings



NT5106997

50mm Steel Roller With Brass Roller

Steel size: 50mm x Φ 50mm Brass size: 6mm x Φ 30mm Standard steel fork Steel roller with radiused outside edge Installed high quality ball bearings Comfortable painted wooden handle



NT5111047

28mm Silicone Roller With Brass Roller

Silicone size: 28mm x Φ 32mm Brass size: 6mm x Φ 30mm Brass sleeve, single angled offset steel fork Installed high quality ball bearings Comfortable painted long wooden handle



NT5111029

40mm Green Silicone Seam Roller

Size: 40mm x Φ 32mm Brass sleeve, single steel fork Installed high quality ball bearings Comfortable painted wooden handle



NT5111048

Double End Aluminum V Roller

Big aluminum size: 8mm x Φ 49mm Small aluminum size: 6mm x Φ30mm Double steel fork Installed high quality ball bearings Comfortable painted long wooden handle



NT5150967

Rubber Seam Roller 1-3/4 inch rubber roller

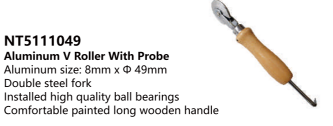
Steel frame Ergonomic plastic handle



NT5111049

Aluminum V Roller With Probe

Aluminum size: 8mm x Φ 49mm Double steel fork Installed high quality ball bearings



NT5121040

88mm Steel Seam Roller

Size: 88mm x Φ 40mm 440mm long steel tube handle plastic spray surface treatment

Weight: 1kg

ROOFING SEAM ROLLERS

NT5150100

Roofing Tool Sheath Overall Length: 10-1/2"

Top Width: 3" Hangs from belt Includes pocket for roofing shears Includes roller loop for seam roller



NT5121060 60mm Steel Seam Roller

Size: 60mm x Φ 50mm 330mm long steel tube handle Weight: 1kg



NT5150101

Roofing Sheath Kits

1pcs roofing leather sheath 1pcs 45mm silicon seam roller 1pcs 10" stainless steel shears 1pcs folding seam tester



NT5159591

90mm Stainless Steel Roller Roller Material: A2 stainless steel

Roller Size: 90mm x Φ 65mm Stainless steel tube handle with rubber Weight: 2.5kg



NT5150102

Roofing Sheath Roller & Shears

1pcs roofing leather sheath 1pcs 45mm silicon seam roller 1pcs 10" stainless steel shears



NT5159592

50mm Stainless Steel Roller

Roller material: A2 stainless steel Roller size: 50mm x Φ 65mm Stainless steel tube handle with rubber Weight: 1.6kg



NT5100985 **Replace Silicone Roller**

Size: Φ62/82mm x 51mm

Shore-Strength: 45

Replace Leister Varimat V2 and Variant T1



Roller material: A2 stainless steel

Stainless steel tube handle:

telescopic shaft 125~195cm

NT5159587 - 120mm x Φ90mm - 7.5kg NT5159588 - 120mm x Φ100mm - 9kg

NT5159589 - 120mm x Φ110mm - 10.5kg NT5159590 - 120mm x Ф65mm - 4.7kg



NT5140598

Size: Φ15/30mm x 30mm



Replace Silicone Roller

Replace Leister 28mm silicone seam roller



NT5159575

8kg Heavy Duty Steel Roller

Roller material: 45# Steel Steel roller: chromeplate treatment Steel roller size: 120mm x Φ 100mm Steel Tube handle: 1.2m long, Plastic spray surface treatment

Weight: 8kg



NT5159576

15kg Heavy Duty Steel Roller With Telescopic

Roller material: 45# Steel

Steel roller: chromeplate treatment Double steel fork, chromeplate treatment Steel roller size: 120mm x Φ130mm

Adjustable steel tube handle: 1.2m long, Plastic spray surface treatment

Weight: 15kg



NT5159584

35kg Heavy Duty Steel Roller

Roller Material: 45# Steel

Single Steel Roller Size:122mm x Φ114mm, three steel roller, total of 381mm wide.

Total of 975mm long

Steel Roller: chromeplate treatment Double steel fork and steel tube handle: plastic spray surface treatment.

Removable handle with two-handed grip

Weight: 35kg



NT5159577

15kg Heavy Duty Steel Roller With Telescopic

Roller material: 45# Steel Steel roller : chromeplate treatment

Single steel fork, chromeplate treatment Steel roller size: 120mm x Φ130mm Adjustable steel tube handle: 1.2m long.

Plastic spray surface treatment

Weight: 15kg



NT5159581

6kg Heavy Duty Steel Roller

Each steel roller size: 100mm x Φ50mm 3 steel rollers with ball bearings Total width: 320mm, length: 1350mm Steel tube with a soft rubber handle. Surface chromeplate treatment.

Weight: 6kg



NT5159578

11kg Heavy Duty Steel Roller With Telescopic

Roller Material: 45# Steel

Steel Roller: chromeplate treatment Single steel fork, chromeplate treatment Steel Roller Size: 120mm x Φ100mm Adjustable Steel Tube handle: 1.2m long.

Plastic spray surface treatment

Weight: 11kg





NT5159579

20kg Heavy Duty Steel Roller With Telescopic

Roller Material: 45# Steel

Steel Roller: chromeplate treatment Single steel fork, chromeplate treatment Steel Roller Size: 250mm x Φ 110mm

Adjustable Steel Tube handle: 1.2m long, Plastic spray surface treatment

Weight: 20kg



NT5159582

4.5kg Heavy Duty Silicone Roller

Each silicone roller size: 100mm x Φ50mm 3 silicone rollers with ball bearings Total width: 320mm, length: 1350mm Steel tube with a soft rubber handle. Surface chromeplate treatment.

Weight: 4.5kg



NT5159580

40kg Heavy Duty Steel Roller With Telescopic

Roller Material: 45# Steel

Steel Roller: chromeplate treatment Double steel fork, chromeplate treatment Steel Roller Size: 500mm x Φ 110mm

Adjustable Steel Tube handle: 1.2m long Plastic spray surface treatment

Weight: 40kg



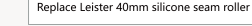
NT5159583

2.5kg Heavy Duty Silicone Roller

Silicone roller size: 100mm x Φ50mm Total length: 1350mm Silicone roller with ball bearings

Steel tube with a soft rubber handle Steel tube handle and fork surface chrome plated

Weight 2.5kg



33

NT5140599

Replace Silicone Roller

Size: Φ12/30mm x 44mm

ROOFING SEAM TESTER

NT5211040

Plastic Handle Seam Probe

Needle: 110mm x Φ 6mm, angled steel tester Comfortable solid plastic handle



NT5211041

Wooden Handle Seam Probe

Needle: 80mm x Φ 7mm

Comfortable painted wooden handle



NT5211042

Economy Plastic Handle Seam Probe

Needle: 120mm x Φ 6mm

Hollow plastic handle with threaded

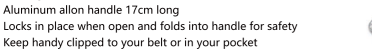
Accepts most standard extension handles



NT5151120

Folding Seam Tester

Aluminum allon handle 17cm long Locks in place when open and folds into handle for safety





NT5151130

Heavy Duty Folding Kinfe With Tester

Material: heavy duty aluminum handle stainless steel knife holder and hook tester

Includes 1pcs SK5 blade



NT5151131

Heavy Duty Folding Kinfe & Tester w/ Blades

Material: heavy duty aluminum handle stainless steel knife holder and hook tester Includes 5pcs SK5 blades and 5pcs SK5 hook blades

Pack with a oxford pouch



NT5159586

1.5m Fiberglass Aluminium Alloy Telescopic Rod

1.5m optional fiberglass aluminium alloy telescopic rod Non-slip sponge handle





NT5150956

Extendable Rubber Roller

Roller sections are 1-1/2" diameter Overall width of 3 solid rubber rollers is 7-1/2" Chromed steel with comfortable soft grip





Telescope handle can be adjusted from 17"to 27'



NT5150968

28mm Brass Seam Roller

Size: 28mm x Φ 40mm Material: brass roller with beech handle Double steel fork, chromate treatment



FLOORING SEAM ROLLERS **CARPET SEAM ROLLERS**

NT5111052

28mm Wooden Seam Roller

Size:28mm x Φ 32mm Total length: 145mm

Material: beech roller and handle with black paint Double steel fork, chromate treatment

NT5150969

28mm Brass Seam Roller With Long Handle

Size: 28mm x Φ 40mm

Material: brass roller with long beech handle Double steel fork, chromate treatment

Stainless Steel And Steel Seam Roller, Short Handle Roller: 2" x 2", highly polished Mounted on a smooth rolling ball bearing Overall length: 7-1/2" (5"wooden handle) Single arm design allows close wall work

NT5123001 - Outside edge only rounded

NT5123002- Inside edge only rounded

NT5123003- Square edge both sides

Stainless Steel Seam Roller

Steel Seam Roller

NT5123004- Outside edge only rounded

NT5123005- Inside edge only rounded

NT5123006- Square edge both sides



NT5111053

28mm Wooden Seam Roller

Size:28mm x Φ 32mm Total length: 145mm

Material: beech roller and handle with black paint Single steel fork, chromate treatment

NT5150970

28mm Steel Seam Roller

Size: 28mm x Φ 40mm

Material: steel roller with beech handle Double steel fork, chromate treatment

NT5150965

Heavy Duty J Rubber Roller

Steel Rod: Φ12mm

Size: Φ 1-1/2" x 3" wide non-marking rubber roller

Overall length: 14-1/2" (368mm)

Comfortable soft finger grip rubber handle

NT5150971

45mm Steel Seam Roller With Long Handle

Size: 45mm x Φ 43mm

Material: steel roller with long beech handle

NT5150966

J Rubber Roller

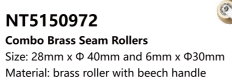
Size: Φ 1-1/2" x 3" wide non-marking rubber roller

Overall length: 12-1/2"

Aluminum handle with black rubber

Double steel fork, chromate treatment

Material: brass roller with beech handle Double steel fork, chromate treatment



NT5150955

Extendable Rubber Roller

Telescope handle can be adjusted from 17" to 27' Roller sections are 1-1/2" diameter Overall width of 3 solid rubber rollers is 7-1/2" Plastic spray surface treatment with soft grip

NT5150973

Combo Brass Penny Rollers

Size: 6mm x Φ30mm

Material: brass roller with beech handle Double steel fork, chromate treatment Concave and convex roller for vinyl flooring



NT5150974

Double Steel Seam Roller

Two steel rollers size: 40mm x Φ40mm Steel roller with solid aluminium handle 195mm Press the seam when laying elastic floor coverings and press down the groove on click coverings

NT5150975

Double Steel Seam Roller

Two steel rollers size: 60mm x Φ47mm Steel roller with soft heavy aluminium handle Press the seam when laying elastic floor coverings and press down the groove on click coverings Total weight: 2kg

Stainless Steel And Steel Seam Roller, Long Handle

Roller: 2" x 2", highly polished

Mounted on a smooth rolling ball bearing Overall length: 7-1/2" (9"wooden handle) Single arm design allows close wall work

Steel Seam Roller

NT5123007 - Outside edge only rounded

NT5123008- Inside edge only rounded

NT5123009- Square edge both sides

Stainless Steel Seam Roller

NT5123010- Outside edge only rounded

NT5123011 - Inside edge only rounded

NT5123012- Square edge both sides



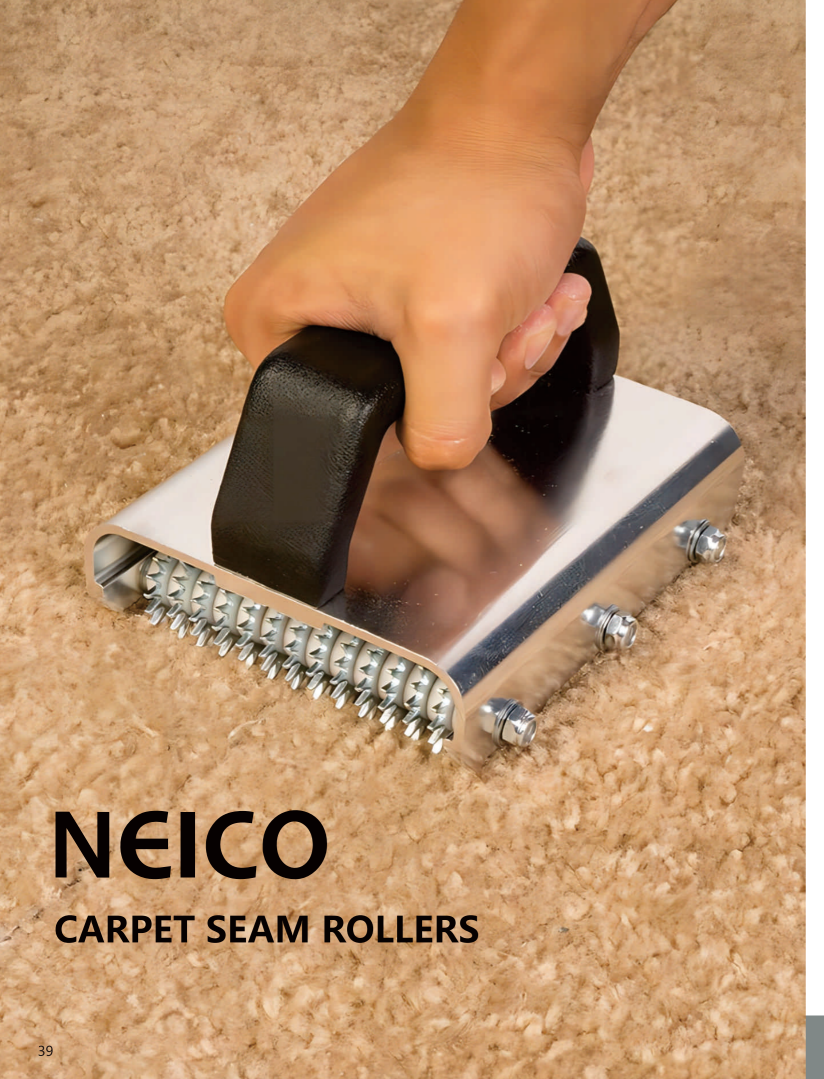
Carpet Seam Roller With Long Handle

Tapered stars for better penetration into the carpet pile Varnished wood handle

NT5123013 - 1/2", 11 stars NT5123014 - 1/2", 15 stars

NT5123015 - 3/4", 19 stars





Straight Carpet Seam Roller Size: 4-3/4",15 stars Die-cast aluminum handle Tapered stars for better penetration into the carpet pile Comfortable soft grip



Carpet Seam Roller

Tapered stars for better penetration into the carpet pile Comfortable grip

NT5123017 3-1/2",11 stars NT5123018 4-1/2", 15 stars NT5123019 5-3/4",19 stars



NT5123020

Extendable Carpet Seam Roller

Size: 7", 20 stars Zinc plated steel star roller plates Aluminum die-cast head structure Extendable steel tube with soft grip



Metal body

3 rows of rollers, each row 4-3/4" wide Soft wooden handle

NT5123022

Carpet Seam Rollers

Zinc plated steel star roler plates Steel forming body structure Three rollers working simultaneously Provides better performance





NT5123023

Smooth Seam Rollers

Size: 7-1/4", roller dia.:1-1/2" Designed for use on any carpet Allows added seam strength by forcing hot melt adhesive into carpet backing Smooth finish does not leave tractor marks Varnished wood handle

Smooth Seam Rubber Rollers

Rubber roller dia.:1-1/2" Designed for use on any carpet Allows added seam strength by forcing hot melt adhesive into carpet backing Smooth finish does not leave tractor marks Comfortable soft grip

NT5123024 - 5" NT5123025 - 7"



Flat Rubber Roller

Roller dia.: 1-1/4" Allows added seam strength by forcing hot melt adhesive into carpet backing Smooth finish does not leave tractor marks

NT5123026-4" NT5123026-6"







NEICO WELDING NOZZLES



NT5112018

5mm Speed Round Drawing Nozzle Speed welding nozzle Φ8.0 mm With tacking nozzle, round Φ5mm.



NT5112019

7x5x5mm Speed Triangle Drawing Nozzle Speed welding nozzle Φ 8.0 mm With tacking nozzle, triangle 7 x 5mm.



NT5112022

Reflector Nozzle Spoon reflector Φ50.0 mm 90° angled, without clamps



NT5112023

5mm Speed Round Weld Nozzle Speed welding nozzle Φ50.0 mm Stainless steel, round Φ5mm



NT5112024

7x5x5mm Speed Triangle Weld Nozzle Speed welding nozzle Φ50.0 mm Stainless steel, triangle 7 x 5mm



NT5112051

14 x 5mm Speed Welding Nozzle Speed welding nozzle Φ8.0 mm Stainless steel, tape 12 x 4.5mm



NT5112052

15 x 8mm Speed Welding Nozzle Speed welding nozzle Φ8.0 mm Stainless steel, tape 13 x 7.5mm



NT5112053

10 x 4mm Speed Welding Nozzle Speed welding nozzle Φ8.0 mm Stainless steel, tape 8 x 2 mm



NT5112026

Swan Neck Nozzle

Speed welding nozzle $\Phi 8.0 \text{ mm}$ attachable to universal adapter for pressing the seam in curves and corners.



NT5113183

21 x 4mm Speed Welding Nozzle Speed welding nozzle Φ31.5 mm Stainless steel, tape 4 x 21 mm



NT5112036

40mm Overlap Welding Nozzle Use for Leister VARIMAT V2/ S Stainless steel



Plastic Handle Wire Brush Size: 6x15 wire

Use for clear weld nozzle

NT5116000 - stainless wire

NT5116001 - stanless wire



NT5116002

Brass Wire Brush

Brass wire brush for speed weld nozzle clear 4mm / 5mm speed round nozzle

42



20mm Wide Slot Nozzle

Wide slot nozzle Φ 31.5mm 20mm x 2mm, straight Stainless steel



NT5112004

40mm 60°Angled Nozzle

Wide slot nozzle Φ 31.5mm 40mm x 2mm, 60° angled Stainless steel



NT5112029

NT5112028

Stainless steel

5 x 150mm 90°Angled Tubular Nozzle

5 x 200mm Long Tubular Nozzle

Tubular nozzle Φ31.5 mm

200mm x Φ 5mm, straight

Tubular nozzle Φ31.5 mm 150mm x Φ 5mm, 90°angled Stainless steel



NT5112006

NT5112674

4mm Speed Round Nozzle

5mm Brass Roller Weld Tip

Stainless steel, round Φ5mm

Speed welding nozzle Φ8.0 mm

5mm Brass Roller Weld Tip for 4-5mm

Speed welding nozzle Φ8.0 mm Stainless steel , round Φ4mm



NT5112001

NT5112035

Stainless steel

20mm 15°Angled Nozzle

Wide slot nozzle Φ 31.5mm 20mm x 2mm, 15° angled Stainless steel

20mm 15°Angled Nozzle

20mm x 2mm, 15° angled

Special for floor welding

Wide slot nozzle Φ 31.5mm



NT5112034

40mm 30°Angled Nozzle

Wide slot nozzle Φ 31.5mm 40mm x 2mm, 30° angled Stainless steel



NT5112014

40mm 90°Angled Nozzle Wide slot nozzle Φ 31.5mm 40mm x 2mm, 90° angled Stainless steel



NT5112011

20 x 150mm 15°Angled Weld Nozzle

Wide slot nozzle Φ 31.5mm 20mm x 2mm, 15° angled 150 mm length Stainless steel



NT5112015

5mm Speed Round Nozzle

Speed welding nozzle Φ8.0 mm Stainless steel, round Φ5mm



NT5112002

40mm 15°Angled Nozzle

Wide slot nozzle Φ 31.5mm 40mm x 2mm, 15° angled Stainless steel



NT5112020

60mm 15°Angled Nozzle

Wide slot nozzle Φ 31.5mm 60mm x 2mm, 15° angled Stainless steel



NT5112031

20 x 150mm Long Weld Nozzle Wide slot nozzle Φ 31.5mm

20mm x 2mm, straight 150 mm length Stainless steel



NT5112008

7x5x5mm Speed Triangle Nozzle Speed welding nozzle Φ8.0 mm

Stainless steel, triangle 7 x 5mm



NT5112009

40mm Perforated Nozzle

Wide slot nozzle Φ 31.5mm 40mm x 2mm, 15° angled Stainless steel, perforated



NT5112021

80mm 15°Angled Nozzle

Wide slot nozzle Φ 31.5mm 80mm x 2mm, 15° angled Stainless steel



NT5112007

5mm Tubular Nozzle

Tubular nozzle Φ31.5 mm 37mm x Φ 5mm,15°angled Stainless steel



NT5112016

5.7x3.7x3.7mm Speed Triangle Nozzle

Speed welding nozzle Φ8.0 mm Stainless steel, triangle 5.7 x 3.7mm



NT5112003

20mm 60°Angled Nozzle

Wide slot nozzle Φ 31.5mm 20mm x 2mm, 60° angled Stainless steel



NT5112010

70 x10mm Welding Nozzle Wide slot nozzle Φ 50mm

70mm x 10mm, straight Stainless steel



NT5112032

10mm Tubular Nozzle

Tubular nozzle Φ31.5 mm 44mm x Φ 10mm, straight Stainless steel



NT5112050

5mm Narrow Preheat Speed Round Nozzle

Speed welding nozzle $\Phi 8.0 \text{ mm}$ Stainless steel , round Φ5mm



NT5112005

20mm 90°Angled Nozzle

Wide slot nozzle Φ 31.5mm 20mm x 2mm, 90° angled Stainless steel



18mm Tubular Nozzle

Tubular nozzle Φ31.5 mm

NT5112033

70mm x Φ 18mm, straight Stainless steel



NT5112017

5mm Speed Round Rozzle Narrow Air Sli

Speed welding nozzle Φ8.0 mm Stainless steel, round Φ5mm



NT5112027

5 x 100mm Long Tubular Nozzle

Tubular nozzle Φ31.5 mm 100mm x Φ 5mm, straight Stainless steel



NT5112012

5 x 150mm Long Tubular Nozzle

Tubular nozzle Φ31.5m 150mm x Φ 5mm, 15°angled Stainless steel



NT5112025

5mm 60°Angled Tubular Nozzle

Tubular nozzle Φ31.5 mm 60mm x Φ 5mm, 60°angled Stainless steel



NT5112013

Tacking Nozzle

Speed welding nozzle Φ8.0 mm Stainless steel





NEICO



Wattage: 1550W

100.689 230V 1550W Heating Elements

Plug-in ceramic heating elements Imported Cornell heating wire Voltage: 230V



NT101365

101.365 230V 3300W Heating Elements

Plug-in ceramic heating elements Imported Cornell heating wire Voltage: 230V Wattage: 3300W



NT100702

100.702 120V 1600W Heating Elements

Plug-in ceramic heating elements Imported Cornell heating wire

Voltage: 120V Wattage: 1600W



NT101581

101.581 230V 800W Heating Elements

Plug-in ceramic heating elements Imported Cornell heating wire

Voltage: 230V Wattage: 800W



NT142717

142.717 230V 1550W Heating Elements

Plug-in ceramic heating elements Imported Cornell heating wire

Voltage: 230V Wattage: 1550W



NT101643

101.643 120V 600W Heating Elements

Plug-in ceramic heating elements Imported Cornell heating wire Voltage: 120V

Wattage: 600W



NT142718

142.718 120V 1550W Heating Elements

Plug-in ceramic heating elements Imported Cornell heating wire

Voltage: 120V Wattage: 1550W



NT103607

103.607 120V 435W Heating Elements

Plug-in ceramic heating elements Imported Cornell heating wire

Voltage: 120V Wattage: 435W



NT142638

142.638 120V 1550W Heating Elements

Plug-in ceramic heating elements Imported Cornell heating wire

Voltage: 120V Wattage: 1550W



NT113597

113.597 120V 600W Heating Elements

Plug-in ceramic heating elements Imported Cornell heating wire

Voltage: 120V Wattage: 600W



NT100296

100.296 230V 1550W Heating Elements

Plug-in ceramic heating elements Imported Cornell heating wire

Voltage: 230V Wattage: 1550W



NT101905

101.905 230V 2750W Heating Elements

Plug-in ceramic heating elements Imported Cornell heating wire

Voltage: 230V Wattage: 2750W



NT114916

114.916 230V 1550W Heating Elements -

Plug-in ceramic heating elements Imported Cornell heating wire

Voltage: 230V Wattage: 1550W



NT101910

101.910 230V 2100W Heating Elements

Plug-in ceramic heating elements Imported Cornell heating wire Voltage: 230V Wattage: 2100W



NT100650

100.650 120V 1600W Heating Elements

Plug-in ceramic heating elements Imported Cornell heating wire

Voltage: 120V Wattage:1600W



NT103604

103.604 230V 2100W Heating Elements

Plug-in ceramic heating elements Imported Cornell heating wire

Voltage: 230V Wattage: 2100W



NT123213

123.213 230V 3.3KW Heating Elements

Plug-in ceramic heating elements Imported Cornell heating wire Voltage: 230V Wattage: 3.3KW



NT102045

102.045 230V 4300W Heating Elements

Plug-in ceramic heating elements Imported Cornell heating wire Voltage: 230V

Wattage: 4300W



NT136916

136.916 230V 1550W Heating Elements

Plug-in ceramic heating elements Imported Cornell heating wire

Voltage: 230V Wattage: 1550W



NT102108

102.108 380-440V 5000W Heating

Plug-in ceramic heating elements LE5000 Imported Cornell heating wire

Voltage: 380-440V Wattage: 5000W



NT100818

100.818 230V 435W Heating Elements

Plug-in ceramic heating elements Imported Cornell heating wire

Voltage: 230V Wattage: 435W



NT102122

102.122 380-440V 7.5-10KW Heating

Plug-in ceramic heating elements Imported Cornell heating wire Voltage: 380-440V

Wattage: 7.5-10KW



NT100016

100.016 230V 1950W Heating Elements

101.767 230V 3600W Heating Elements

101.774 230V 3300W Heating Elements

Plug-in ceramic heating elements Imported Cornell heating wire

Plug-in ceramic heating elements

Plug-in ceramic heating elements

Imported Cornell heating wire

Imported Cornell heating wire

Voltage: 230V Wattage: 1950W

NT101767

Voltage: 230V

NT101774

Voltage: 230V

Wattage: 3300W

Wattage: 3600W



NT102362

102.362 230V 3600W Heating Elements Plug-in ceramic heating elements

Imported Cornell heating wire Voltage: 230V

Wattage: 3600W



132.387 230V 3.6KW Heating Elements

Plug-in ceramic heating elements Imported Cornell heating wire

Voltage: 230V Wattage: 3.6KW



NT103588 103.588 120V 2600W Heating Elements

Plug-in ceramic heating elements Imported Cornell heating wire

Voltage: 120V Wattage: 2600W



NT101776

101.776 230V 2100W Heating Elements

Imported Cornell heating wire Voltage: 230V



NT107612

107.612 230V 2200+2200W Heating

Plug-in ceramic heating elements Imported Cornell heating wire Voltage: 230V Wattage: 2200+2200W



NT101786

101.786 400V 4400W Heating Elements

Plug-in ceramic heating elements Imported Cornell heating wire Voltage: 400V

Wattage: 4400W



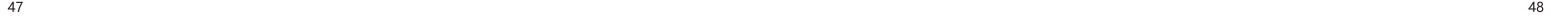
NT107613

107.613 400V 2750+2750W Heating

Plug-in ceramic heating elements Imported Cornell heating wire Voltage: 400V

Wattage: 2750+2750W





117.599 3×400V 4KW Heating Elements

Plug-in ceramic heating elements Imported Cornell heating wire Voltage: 3 x 400V Wattage: 4KW



NT100193

100.193 3x380-480V 3x3.3-5.3KW Heating

Plug-in ceramic heating elements Imported Cornell heating wire Voltage: 3x380-480V Wattage: 3x3.3-5.3KW



NT162068

162.068 120V 1700W Heating Elements

Plug-in ceramic heating elements Imported Cornell heating wire

Voltage: 120V Wattage: 1700W



NT126386

126.386 230V 6500W Heating Elements

Plug-in ceramic heating elements Imported Cornell heating wire Voltage: 230V Wattage: 6500W



NT113269

113.269 230V 1650+1650W Heating

Plug-in ceramic heating elements Imported Cornell heating wire

Voltage: 230V

Wattage: 1650+1650W



NT117593

117.593 230V 2KW Heating Elements

Plug-in ceramic heating elements Imported Cornell heating wire

Voltage: 230V Wattage: 2KW



NT142089

NT126594

Voltage: 400V

Wattage: 6500W

142.089 3x400V 6KW Heating Elements

126.594 400V 6500W Heating Elements

Plug-in ceramic heating elements Imported Cornell heating wire

Plug-in ceramic heating elements Imported Cornell heating wire

Voltage: 3 x 400V Wattage: 6KW



NT123233

123.233 3 x 400V 11KW Heating Elements

Plug-in ceramic heating elements Imported Cornell heating wire

Voltage: 3 x 400V Wattage: 11KW



NT143494

143.494 3x400V 9KW Heating Elements

Plug-in ceramic heating elements Imported Cornell heating wire

Voltage: 3 x 400V Wattage: 9KW



NT143530

143.530 230V 3600W Heating Elements

Plug-in ceramic heating elements Imported Cornell heating wire

Voltage: 230V Wattage: 3600W



NT143240

143.240 400V 4.4KW Heating Elements

Plug-in ceramic heating elements Imported Cornell heating wire Voltage: 400 V

Wattage: 4.4 KW



NT145606

145.606 230V 3300W Heating Elements

Plug-in ceramic heating elements Imported Cornell heating wire Voltage: 230V

Wattage: 3300W



Plug-in ceramic heating elements

Imported Cornell heating wire

Wattage: 11 KW



NT143504

143.504 3x400V 16KW Heating Elements

Plug-in ceramic heating elements Imported Cornell heating wire





142.869 3x230V 6KW Heating Elements

Plug-in ceramic heating elements Imported Cornell heating wire

Voltage: 3 x 230 V Wattage: 6 KW



NT100013

100.013 Mica Tube

Dia.: 32.0 mm - 34.6 mm Length: 69.5 mm



NT124828

124.828 Mica Tube

Dia.: 85.3 mm - 89.30 mm Length: 157.50 mm



NT100819 100.819 Mica Tube

Dia.: 17.05 mm - 19.5 mm Length: 62.5 mm



NT142287 142.287 Mica Tube Dia.:44.7 mm - 47.60 mm

Length: 100 mm



NT167230 167.230 Mica Tube

Dia.: 85.30 mm - 89.25 mm Length: 243 mm



NT146999 146.999 Mica Tube Dia.:44.65 mm - 47.60 mm

Length: 130 mm



NT161657 161.657 Mica Tube

Dia.: 44.65 mm - 47.60 mm Length: 115.45 mm



NT142275 142.275 Mica Tube Dia.:32.00 mm - 34.60 mm Length: 100 mm



NT161656 161.656 Mica Tube Dia.: 32 mm - 34.60 mm

Length: 115.45 mm



NT146829 146.829 Mica Tube Dia.:32.00 mm - 34.60 mm Length: 130.30 mm



NT110637 110.637 Mica Tube Dia.: 56.5 mm - 59.40 mm Length: 210 mm



NT138334 138.334 Mica Tube Dia.:17.05 mm -19.50 mm Length: 81.70 mm



NT100297 100.297 Mica Tube Dia.: 26.7 mm - 29.60 mm Length: 100 mm



NT124829 124.829 Mica Tube Dia.:56.5 mm -59.40 mm Length: 147.90 mm



NT140915 140.915 Mica Tube Dia.: 56.5 mm - 59.40 mm Length: 126.50 mm



NT100196 100.196 Mica Tube Dia.:85.3mm -89.30 mm Length: 128.30 mm



NT140914 140.914 Mica Tube Dia.: 56.5 mm - 59.40 mm Length: 154.90 mm



NT110641 110.641 Mica Tube Dia.:85.3mm -89.25 mm Length: 220.75 mm





TUNA Knife

Heavy duty style aluminium alloy body With plastic protection holster Includes 1pcs SK5 hook blade



NT5111143

RAZOR Blade Knife

Kirsite body,carpet knife Includes 1pcs RAZOR Blade



NT5111125

Shark Knife

Heavy duty stylel auminium alloy body With carrying plastic protection holster Includes 1pcs SK5 straight blade



NT5111144

Carpet Knife

Aluminium alloy body Special thumb-stop design provides safety and increased cutting pressure Easy push button for quick blade changing Includes 1pcs RAZOR Blade



NT5111135

Dolphin Knife

Heavy duty style aluminium alloy body With plastic protection holster Includes 1pcs SK5 straight blade



NT5111145

Big Fatso Multipurpose Knife

Aluminium alloy body
Offset head gives knuckle room and precise cutting angle Large contoured handle for comfort Convenient on-board blade storage Includes 1pcs SK5 straight blade



NT5111126

Titan Knife

Heavy duty style aluminium alloy body With plastic protection holster Includes 1pcs SK5 straight blade



NT5111146

Slotted Blade Carpet Knife

Contoured plastic handle Extra blade storage in the handle Large screw assembly offers easy blade changes Includes 1pcs RAZOR Blade



NT5111122

Roofing Knife

Heavy guage zinc plated steel construction. Specially engineered for professional contractors. Can be used with bowtie blades and hook blades Includes 1pcs blade



NT5111140

Carpet Knife

Aluminium alloy body Easy-open knob with bail for quick-blade change Convenient on-board blade storage Includes 1pcs SK5 straight blade



NT5111065

Vinyl Flooring Knife

Hook knife for flooring, carpet, vinyl High carbon steel blade precision ground angle Sharpened for cutting easy Wood handle



NT5111141

Trimming Knife

Aluminium alloy body Convenient on-board blade storage Includes 1pcs SK5 straight blade



NT5111066

Vinyl Flooring Knife

Makes accurate, even cuts without burrs or jagged edges Double-edge sharp blade for smooth, quick cuts Comfortable grip handle



NT5111142

Retractable Knife

Aluminium alloy body Includes 1pcs SK5 straight blade



NT5111116

Blue Seam Cutter

Large and comfortable handle High speed slitter for roofing, vinyl floor and carpet Cuts in forward push motion Cuts vertical or horizontal



NT5111117

Red Seam Cutter

Comfortable handle Use for roofing vinyl floor and carpet Cuts in forward push motion



NT5111130

Hook Blades

Size: 48mm x18.9mm x0.5mm High quality SK5 blades 10pcs/pack



NT5111118

Black Seam Cutter

Comfortable handle Use for roofing vinyl floor and carpet



NT5111131

Hook Blades

Size: 53.5mm x18.9mm x0.6mm High quality SK5 blades 10pcs/pack



NT5111132

Hook Blades

Size: 48mm x18.9mm x0.6mm High quality SK5 blades 10pcs/pack



NT5111120

NT5111119

Size:59 x19.7x0.5mm

Easy replacement

Standard bllue slitter blades

Slitter Blades

Slitter Blades

10pcs/pack

Size:43x22x0.4mm Standard red slitter blades Easy replacement 10pcs/pack



NT5111133

Hook Blades

Size: 51mm x18.9mm x0.6mm High quality SK5 blades 10pcs/pack



NT5111121

Slitter Blades

Size:53x18.8x0.5mm Standard black slitter blades Easy replacement 10pcs/pack



NT5111134

Hook Blades

Size:49mm x18.9mm x0.6mm High quality SK5 blades 10pcs/pack



NT5111123

Bowtie Roofing Blades

Size: 66mm x 20mm x 0.6mm Heavy duty carbon steel 10pcs/pack



NT5111136

Hawk Blades

Size:58mm x18.90mm x 0.6mm High quality SK5 blades 10pcs/pack



NT5111127

Straight Blades

Size: 61mm x18.9mm x0.5mm High quality SK5 blades 10pcs/pack



NT5111137

100PCS Straight Blades

High quality SK5 blades Red toggle buckle yellow plastic box 100pcs/pack



NT5111128

Straight Blades

Size: 53mm x18.9mm x0.6mm High quality SK5 blades 10pcs/pack



NT5111138 100PCS Hook Blades

High quality SK5 blades

Red plastic box 100pcs/pack



NT5111129

Straight Blades

Size: 61mm x18.9mm x0.6mm High quality SK5 blades 10pcs/pack



NT5111139

10PCS 18mm Utility Knife Blades

18mm SK5 blades 10pcs /pack





GROOVER

NT5111101

Mitre Shears

The Vinyl Miter tool makes straight or 45° angle cuts on vinyl and wood mouldings. It uses an easily replace able 2-3/8 inches long razor sharp blade.

Features a 4 to 1 leverage, nickel plated steel parts and comfortable vinyl grips. PVC coated locks in the closed position for safety.



NT5111102

Gripper Shear

Ideal for fast and accurate cutting of wooden gripper to fit the contours of any room. The anvil blade provides a firm base on which to rest the gripper when cutting. PVC coated handles for a firm comfortable grip. Spare blades also available.



Heavy Duty Carpet Shears

Featuring precision ground, high manganese steel blades for maximum durability, the Carpet Shears are ideal for use in between areas like staircases and upholstery. Superior cutting ability and durability.

Accommodate large hands comfortably with PVC coated cushioned handle openings.

Blade edge sharpens easily on stone. Chrome plated blade.

NT5111103-8"Carpet Shears NT5111104-9"Carpet Shears NT5111105- 10"Carpet Shears NT5111106-11"Carpet Shears NT5111107- 12"Carpet Shears



7"Duckbill Carpet Shears

Offset handle design for easy blade positioning and level napping. Accommodates large hands comfortably with extra wide, vinyl coated cushioned handle openings. The blades are precision ground to ensure

sharp cutting edges, chrome plated with knife edges.

NT5111108-7"Bent Handle Duckbill Shears NT5111109-7"Straight Handle Duckbill Shears



NT5111110

12"Heavy Duty Carpet Shears

High manganese steel blades PVC coated handles for a firm comfortable grip Adjustable screw

NT5111111

10"Heavy Duty Roofing Scissors Manufactured specifically for commercial

roofers. Hot drop forged from Cr-Mo steel Precision machined and hardened Chrome finish resists corrosion Adjustable screw



NT5111112

13"Heavy Duty Roofing Scissors Manufactured specifically for commercial roofers.

Hot drop forged from Cr-Mo steel Precision machined and hardened Chrome finish resists corrosion Adjustable screw



NT5111113

Non stick teflon coating for easy clean up Manufactured specifically for commercial roofers



NT5111114

10"Roofing Scissors

Stainless steel blades ,round head,forged. Soft TPR handles Adjustable screw Size:10"(250mm)



High manganese steel blades, round head, forged. Handle black paint treatment Adjustable screw



NT5116070

Hand Groover

P type hand groover with U blade Soft wooden handle, red color



NT5116011

Vinyl trim guide

Stainless steel

NT5116081

Multi Hand Groover

With 3 pcs blades

Plastic tube packing

Aluminum alloy handle

Trim Guide

NT5116012

NT5116071

Hand Groover

Safety Leather Pouch

Color: black



NT5195150

Spatula safety pouch in leather

P type hand groover with U blade

Soft wooden handle, nature



Vinyl Floor Grooving Machine

PVC plastic floor construction tools Aluminum alloy manual quide Grooving machine with 5pcs U blades and 5pcs V blades



NT5195152

Multi Grooving Tool

One side for grooving One side for trimming



NT5195131

Blade Of Trimming Skiving Knife SK5 material, 10pcs / plastic case



NT5116083 V Shaped type Blade

10pcs / pack



NT5111067

Crescent Knife

Size:20 x 7cm Stainless steel knife Black painted beech handle



NT5195130

Trimming Skiving Knife

Trimming skiving knife with 3 blades Plastic box packing



NT5195151

Economy Grooving Tool

Aluminum alloy manual guide grooving hand tool with 10pcs U blades



NT5116072

U Shaped Grooving Blades

U type blade 10pcs / pack



NT5116084

-Shaped type Blade

10pcs / pack



56

10" Teflon Coated Heavy Duty Roofing Scissors

Hot drop forged from Cr-Mo steel Precision machined and hardened Chrome finish resists corrosion Adjustable screw





NT5111115

10"Heavy Duty Roofing Scissors

Size:10" (250mm)



10pcs / pack





10"Aviation Snips

Drop forged chrome molybdenum alloy steel blades with serrated edges. Induction hardened cutting edges 58-62 HRC. Cuts up to 1.2mm cold rolled steel or 0.7mm stainless steel.

NT5100800 - Right Cut NT5100801 - Straight Cut NT5100802 - Left Cut



10"Heavy Duty Aviation Snips

Drop forged chrome molybdenum alloy steel blades with serrated edges. Induction hardened cutting edges 58-62 HRC. Cuts up to 1.2mm cold rolled steel or 0.7mm stainless steel.

NT5100803- Left Cut NT5100804- Right Cut



10"Aviation Snips

Offset blades keep hands away from metal. Superior cutting performance. Popular choice for European professional users. Drop forged chrome molybdenum alloy steel blades with serrated edges. Induction hardened cutting edges 58-62 HRC. Cuts up to 1.2 mm cold rolled steel or 0.7 mm stainless steel.

NT5100805 - Left Cut NT5100806 - Straight Cut NT5100807 - Right Cut



10"Heavy Duty Aviation Snips

Offset blades keep hands away from metal. Superior cutting performance.
Popular choice for European professional users. Drop forged chrome molybdenum alloy steel blades with serrated edges.
Induction hardened cutting edges 58-62 HRC. Cuts up to 1.2 mm cold rolled steel or 0.7 mm stainless steel.

NT5100808 - Left Cut NT5100809 - Right Cut



NT5100810

9"Aviation Snips

Drop forged chrome molybdenum alloy steel blades with serrated edges. Induction hardened cutting edges 58-62 HRC. Cuts up to 1.2mm cold rolled steel or 0.7mm stainless steel.



NT5100811

12"Aviation Snips

Drop forged chrome molybdenum alloy steel blades with serrated edges. Induction hardened cutting edges 58-62 HRC. Cuts up to 1.2mm cold rolled steel or 0.7mm stainless steel.



NT5100812

Hand Nibbler Shears

Perfect for cutting stud and track Interchangeable blade No warping,circle cut Nibbling width 2.7 mm



NT5100813

28cm Rock Wool Knife

Size: 28cm Material: St

Material: Stainless steel with mirror polish PP+TPR double colors plastic handle Pack with a oxford pouch



NT5100814

42cm Rock Wool Knife

Size: 42cm

Material: Stainless steel with mirror polish PP+TPR double colors plastic handle Pack with a oxford pouch



NT5100882

Core Cutter

Featuring heat treated, chrome-molly alloy steel 2" Steel core cutter with removable solid handle Extracts up to 7" of sample material



NT5167300

300mm Hand Scraper

Blade length: 100mm 3 mounting screws to secure blade Tubular steel handle with soft grip Zinc die-cast head

NT5167301-100mm Blades For Scrapers

NT5167302

300mm Hand Scraper

Blade length: 100mm
3 mounting screws to secure blade
Tubular steel handle soft cushion grip
Aluminum die-cast head

NT5167303

550mm Heavy Duty Scraper

Blade length: 125mm
Aluminum die-cast head
Heavy duty tubular steel construction
Steel end cap
Overall length:550mm
NT5167304-125mm Blades For Scrapers

NT5167305

Flooring Scraper With Telescopic Handle

Blade length: 203mm
Handle length from 90 to 180cm
Aluminum die-cast head
Heavy duty tubular steel construction
Comfortable gip hancte
NT5167306- 203mm Blades For Scrapers

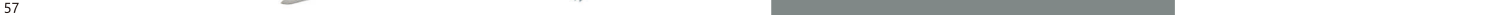
NT5167307

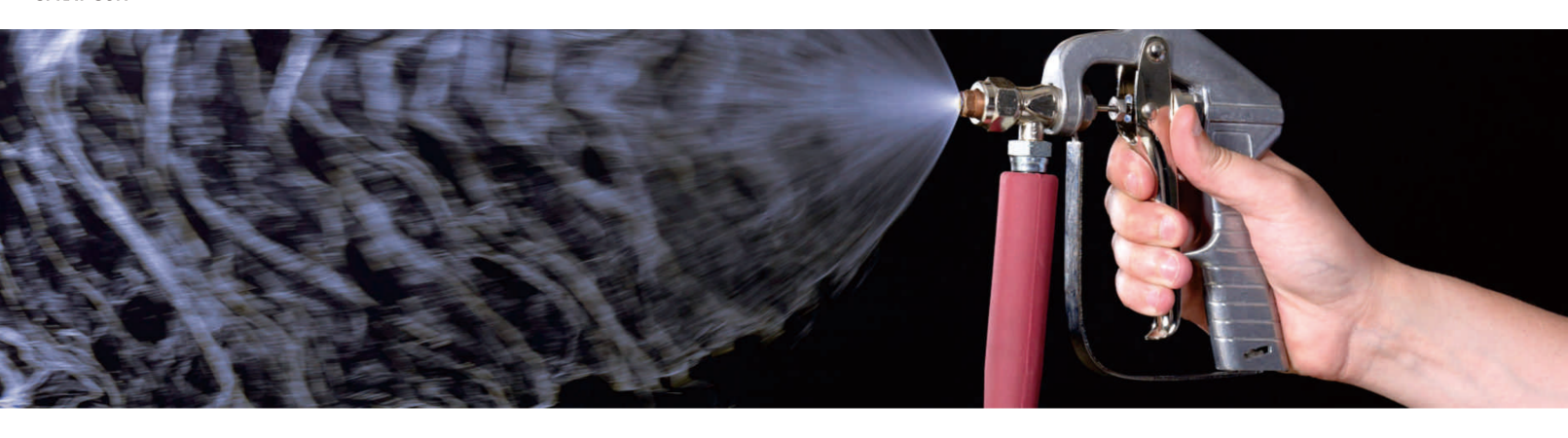
1.37m Heavy Duty Flooring Scraper

Blade length: 203mm
Handle Length: 1370mm
Shaves all kinds of floor covering on any type of floor.
T handle all steel with weighted head
NT5167308-203mm Blades For Scrapers









Spray Gun
Material: aluminum alloy body,
Surface chrome plating.
Stainless steel barrel and needle Brass nozzle with nickel coated Spray gun for EPDM and flooring



NT5122101

Spray Gun With 45cm Extension Material: aluminum alloy body, Surface chrome plating. Stainless steel barrel and needle Brass nozzle with nickel coated Spray gun for EPDM and flooring Available size: 60cm or customized



NT5122102

Economic Spray Gun
Aluminum alloy body with plastic handle
Stainless steel barrel and needle Brass nozzle with nickel coated Spray gun for EPDM and flooring



NT5122103

Economic Spray Gun With 45cm Extension Aluminum alloy body with plastic handle Stainless steel barrel and needle Brass nozzle with nickel coated Spray gun for EPDM and flooring Available size: 60cm or customized



Spray Gun

Material: aluminum alloy body, Surface sandblasting electroplating Stainless steel barrel and needle Brass nozzle with nickel coated Spray gun for EPDM and flooring



NT5151028

Foam Gun

Aluminum alloy body nickel coated Aluminum alloy adapter Teflon coated and brass nozzle nickel coated Stainless steel barrel and needle PP handle



NT5151091

Teflon Foam Gun

Body, adapter, handle, barrel and needle are all coated with high-quality Teflon Metal trigger; teflon ball Teflon coated needle Individually tested by air pressure Non-stick, professional market



NT5151996

15" Caulking Gun

Pre-configured for sausage application Drawn aluminum barrel Aluminium handle with metal trigger Quick release end cap All component replaceable parts One cone nozzle



NT5122106

Spray Gun With 45cm Extension

Material: aluminum alloy body, Surface sandblasting electroplating Stainless steel barrel and needle Brass nozzle with nickel coated Spray gun for EPDM and flooring Available size: 60cm or customized



NT5151050

Foam Gun With 45cm Extension

Aluminum alloy body nickel coated. Aluminum alloy adapter Teflon coated and brass nozzle nickel coated. 50cm stainless steel barrel and needle. PP handle.



NT5151014

9" Caulking Gun

Material: aluminum alloy 2.0mm thickness,7.8mm rod Weight: 505g



NT5252009

EPDM Scrubber Pads

Plastic handle with scrubber pad Disposable use



NT5122107

3.7m Spray Gun Hose

High quality special hose for spray gun Hose length: 3.7m



NT5151030

Economic Foam Gun

Plastic gun body and handle. Stainless steel barrel and needle. Brass nozzle nickel coated. Plastic adapter.



NT5151989

9" Caulking Gun

Aluminium handle with metal trigger Heavy duty, revolving type Push Rod: 7.9mm(Dia.) Frame Thickness:1.2mm Thumb release: 4.00mm(T)



NT5252010

EPDM Scrubber Pads

Plastic handle with scrubber pad Plastic handle an be reused Disposable using of pad



NT5122108

5.5m Spray Gun Hose

High quality special hose for spray gun Hose length: 5.5m



NT5151066

Foam Gun

Aluminum alloy body,PP handle. Metal trigger with nickel coated. Stainless steel barrel and needle. Copper nozzle with nickle coated. Individually tested by air pressure.



NT5151990

Heavy Duty 9" Caulking Gun

Aluminum handle with metal trigger Push Rod: 7.90mm(Dia.) Frame Thickness:1.6mm double plastic pushing plate, heavy duty



NT5252011

EPDM Scrubber handle

Plastic handle an be reused size: 14x7cm



NT5122104

Brass Spray Nozzle

Special brass nozzle for spray gun



NT5151067

Teflon Foam Gun

Aluminum body and adapter teflon coated metal trigger teflon coated, plastic handle Stainless steel needle teflon coated, with teflon ball Individually tested by air pressure Non-stick, professional market



NT5151995

9" Caulking Gun

Pre-configured for sausage application Drawn aluminum barrel Aluminium handle with metal trigger Quick release end cap All component replaceable parts One cone nozzle



NT5252012 EPDM Scrubber Pad

Size: 15 x9 x 0.8cm





Grooving Machine

Voltage: 230 V Power: 1200 W

Revolutions: 13000r / min Cutting depth: 0~4.5 mm Weight approx.: 6.5 kg

Complete with metal carrying case.

Works perfectly on uneven floors guaranteeing

professional results.
NT5195161- Carbide Blade

NT5195162- Diamond Blade



NT5195157 Lino Strip Cutter

Professional tool for cutting stripes of lino, PVC and rubber floors, from 0 till 500mm. Can also be used as an edge trimmer. Stepless adjustment of the cutting width.



NT5195154

Selvage Trimmer

Trims the factory selvage, so the sheet can be accuratly scribed and seamed.

Insert the selvage edge in the guidance slot, and the blade is properly positioned.

Simply pull the tool through the material and the selvage is removed.

Replaceable U-shaped blade makes a clean, square cut...



NT5195158

Stainless Steel Ruler

Stainless, slightly roof-shaped, 80mm wide,furled, 0.75 kg Size: 0.55 x 80 x 2050mm



NT5195159

Pressure cork

Size: 300 x120 x 25mm



NT5195156

Lino Seam Cutter

Excellent design.

Straight cut without straight edge.

Ergonomic handle for easy use.

Cuts from wall to wall.

Two blades to cut in both directions.

Cuts the top edge and uses the bottom edge as guide. Can be used on material placed into wet adhesive.

Extremely safe.

Seam width and depth can be easily adjusted.



NT5195153

Perfect Cutter

Edge-cutting tool for textile, PVC and CV coverings. Special installation tool for perfect edge-cutting due to angled blade position.

Adjustable height to match the thickness of the floor covering and adjustable cutting-depth ensure that only the covering is cut and not the sub-floor. This helps to protect blades.



NT5195155

Seam Push Knife

It is used for rubber PVC floor joint treatment, parquet seam treatment, curve seam treatment. It can be used with the steel ruler for floor trimming. It can be used as a floor crimping and splicing tool as well. Applicable for rubber coil flooring, lino coil floor PVC coil flooring.



NT5195163

Pressure Hammer

Head black powder coated, corrosion-resistant
Made from carbon steel



NT5195164

Pressure Hammer
Head chromate treatment
Made from carbon steel



SELF-LEVELING TOOLS

NT5151500

Undercut Saw

Hand undercutting saw with heavy-duty wood handle, steel bracket, and replaceable 12"blade. Trapezoidal high carbon steel blade includes a row of 10 point teeth on both sides. Saw includes a front knob for working with both hands to increase cutting power. Good for cutting wood door jambs by hand. High carbon steel blade Blade size : 2-1/4"x 12"x 4" Varnished wood handle Comes with knob



NT5151501

Finishing Trowel

4"x 14"trowel with no notches. Useful for spreading patch. Wooden handle is curved for comfortable grip. Handle bracket is welded to the spring steel blade.



NT5151502

Rounded Corner Finishing Trowel

4" x 16" trowel with no notches for spreading patch. All four corners are rounded at a 2"radius to prevent them from gouging the patch. Wooden handle is curved for comfortable grip. Handle bracket is welded to the spring steel blade.



NT5151510

Spreading Knife Flat

For applying different materials, for universal use. With wooden frame and flat, stainless blade 600mm. without telescopic arm.



NT5151511

Spreading Knife Flat

For applying different materials, for universal use. With stainless steel frame and flat, stainless steel blade 600mm, without telescopic arm.



NT5151512

Spreading Knife With Notched Insert R1

Applying adhesive and leveling compounds. With wooden frame and clamp to add notched inserts 560mm Delivery including: 1 unit notched insert R1 Two types of adapters available. Without of telescopic arm.

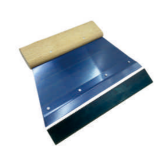


NT5151503

Interchangeable Adhesive Spatulas

Stainless steel blade and beech handle, to use notched inserts.

NT5151503-21cm NT5151504-28cm



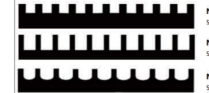
| Notched Inserts | 21cm | 28cm |
|-----------------|-----------|-----------|
| A1 | NT5113367 | NT5113382 |
| A2 | NT5113373 | NT5113388 |
| А3 | NT5113374 | NT5113389 |
| A4 | NT5113375 | NT5113390 |
| A5 | NT5113376 | NT5113391 |

NT5151520

Spreading Knife With Notched Insert R2 and 2 pins

Professional tool for applying adhesive and leveling compounds on big areas in ergonomical upright position Including 1 unit notched insert R2 560mm and a stainles shim for setting different levels. Two types of adapters available. Without of telescopic arm.





NT5151513- R1 notched inserts

NT5151514- R2 notched inserts

NT5151515- R3 notched inserts

Spike Shoes

For use when installing epoxy floors 3/4" spikes are firmly attached to a plastic sole. Adjustable nylon straps.

NT5151530 - 25mm nail length NT5151531 - 40mm nail length NT5151532 - 55mm nail length



Spiked Roller With Plastic Spikes

With integrated splash guard. Without handle, suitable for telescopic arm.

NT5151481-250mm x 11mm NT5151482-250mm x 21mm NT5151483-250mm x 31mm

NT5151484-500mm x 11mm NT5151485-500mm x 21mm

NT5151486-500mm x 31mm **NT5151487**-750mm x 11mm

NT5151488-750mm x 21mm NT5151489-750mm x 31mm



Spiked Roller With Stainless Steel Spikes

With integrated splash guard. Without handle, suitable for telescopic arm.

NT5151347-250mm x 13mm

NT5151348-250mm x 19mm **NT5151349**-250mm x 26mm

NT5151350-500mm x 13mm

NT5151351-500mm x 19mm NT5151352-500mm x 26mm

NT5151353-750mm x 13mm

NT5151354-750mm x 19mm

NT5151355-750mm x 26mm



CARPET TOOLS

NT5172587

Economy Knee KickerDesigned to stretch and attach carpet to carpet gripper. Light weight. Knee bumper pad. Compact design & easy to use.



NT5172410

Adjustable Knee Kicker

Used to stretch carpet over tack strip to insure carpe fits tight and lies flat.

Adjustable pin depth allows for use with any carpet. Length adjusts from 19"to 24".

The pin dial gives a vusual reference of pin length.



NT5172412

Deluxe Knee Kicker

Easy, one-button adjusments from 17" to 21" lengths. Exclusive non-slip checkered hand grip. Foam-filled seamless bumper pad for extra comfort.



NT5172208

Adjustable Strip Cutter

For cutting carpets, for base boards. Adjustable from 45 – 100mm.



NT5172116

Carpet Seam Squeezer

For clamping together the carpet head seams.



NT5172510

Moulding Lifter

Size: 250mm



NT5172521

90mm Stair Tool

Size:90mm



NT5172591

Plastic Carpet Stair Tool

Light-weight plastic body Comfortable curved handle design



NT5172277

Deluxe Carpet Puller

A Musthave, additional to our stripper machines Ergonomic design, made of a special aluminiumalloy



NT5172151

Nail Driving Bar

Cold forged carbon steel for an extra long life 12-3/8" length



NT5172152

White Rubber Hammer

Weight: 800g



NT5172683

Recess Scriber

To cut all of vinyl and linoleum flooring, to draw the point over the vinyl to leave a shallow scratch on its surface.



NT5172684

Bar Scriber

To cut all of vinyl and linoleum flooring, To used for marking lines on your flooring prior to cutting.



68



Leather Knee Pads

Knee pads with a robust synthetic leather surface and soft neoprene padding. Very comfortable because the wide strap which is fixed below the hollow of the knee. Dimensions: 22 x 18 x 7cm

Neoprene Yellow PU surface **EVA liner**



NT5177779

Leather Knee Pads

Knee pads with a robust synthetic leather surface and soft neoprene padding. Very comfortable because the wide strap which is fixed below the hollow of the knee. Dimensions: 22 x 18 x 7cm

Neoprene Black PU surface EVA liner



NT5177721

Comfortable Gel Foam Knee Pads

Hard transparent cap for easy movement on smooth surfaces.

Suitable for use on laminate and wood flooring, carpet, ceramic and vinyl tile.



NT5177733

Light Leather Knee Pads

Light-weight body allows users to have easy movement

Rough leather cover stays stablely on any slippy floor

NT5177719

Polyurethane Skin Comfort Knee Pads

Polyurethane skin prevents build-up of sharp items such as splinters that scratch floors. Polyurethane is also highly resistant to tearing and penetration, providing extra durability. Designed for floor installers, these pads provide protection for kneeling and knee kicking. Made from flexible neoprene. Machine-washable. Inner knee pad is replaceable.

walking,kneeling or kicking.

Contour conforms with the knee whether

Provides protection for both kneeling

Extra wide straps do not pinch even

Made from flexible yet durable neoprene that is machine-washable. Inner pad is replaceable.

and knee kicking, so they stay on at all times.



NT5177720

Comfortable Knee Pads

when wearing short.

NT5177754

600D polyester

Neoprene straps

PVC caps

Professional Knee Pads

NT5177740

Heavy Duty Knee Pads

Quilted inner padding for comfort Secure fastening mark resistant grippers

NT5177751

Heavy Duty Gel Foam Knee Pads Slip resistant grip cap provides better strength on floors and roofing

Special gel foam increases comfort for the knee and longer usage Suitable for using on all kinds of surfaces



NT5177737

Heavy Duty Knee Pads Heavy plastic hard caps on front for easy knee

Swiveling 3.5 cm wide elastic straps **EPE liner**







NT5177780

Rolling Knee Pad

Designed to evenly displace weight and lessen pressure on the knee, while fitting the contour

When on your knees, the knee roller provide smooth movements that are safe for most floor types. Hook and loop secures comfortably with less tension on the back of your knee and allows for easy on and off. Use for installing tile, wood floors, carpeting, flat roofing welding or other construction work.



Three layers of protection







ROOFING FLASHING ROOFING FLASHING



NT5100047 **EPDM Outside Corner** Size: 295x185x150mm Material: Black EPDM



NT5100048 **EPDM Inside Corner** Size: 200x150x150mm Material: Black EPDM



NT5100049 **EPDM Flashing Pipe Boot**

EPDM Flashing Pipe Boot with stainless steel clamping rings, self adhesive. Pipe Size: 1"-6" Base Size: OD:7"



NT5100053

NT5100054 **EPDM Flashing Pipe Boot EPDM Roofing Pipe Boot** Pipe Size: 3/4"-2 3/4" (19.05~69.85mm)

Material:EPDM Base size: 100x100mm160MM (diameter) Base size:OD:403mm × H:32mm Pipe size:110mm



TPO Pipe Boot with stainless steel clamping rings Pipe Size: 1"-6" Base Size: OD:430mm ,H200mm



NT5100051

EPDM Pipe Roof Flashing Pipe size: 0-35mm Base size: 100x100mm Material: EPDM + Aluminum Use for steel roofing



EPDM Pipe Roof Flashing Pipe size: 1/4"-4"

Material: EPDM + Aluminum

Base size: 205x205mm

Use for steel roofing

NT5100052

NT5100055 **Lead Roofing Pipe Flashing**

Size: Customized



Material:EPDM + Aluminum Base size:OD:510mm × 510mm Pipe size:3"



Material: EPDM + Aluminum

Use for steel roofing







