

## CONTENTS

| Company profileP.4                                |
|---|
| Our history                                       |
| Manufacturing                                     |
| Product featuresP.6                               |
| High pressure products "POWERLITE" P.8            |
| Introduction of "POWERLITE"                       |
| High pressure compressor AKHL1260E/EX P.12        |
| Construction nailer for woodP.16                  |
| HN90F, HS130, HN65J2, HN65S, HA65Q/15-11, HA55SF2 |
| Screw driver for drywallP.22                      |
| HVR41G4   |
| Construction nailer for concrete/steel P.24       |
| HN25C2, HN120                                     |
| Regular pressure productsP.30                     |
| Construction nailerP.31                           |
| CN565S2, CN452S, CN552S, CN550S,                  |
| CN890S, CN890F, CN238, CN450G,                    |
| CN445R2, CN650M-THI,                              |
| SN890CH2(34), SN883-100CH/34                      |
| Industrial coil nailerP.37                        |
| CN100, CN55, CN70, CN80                           |
| StaplerP.38                                       |
| TA116A 21-13, TA116A 22-9,                        |
| TA238B/18-6, TA551A/16-11                         |
| Brad nailer P.39                                  |
| NF255FA/18, NF255SF-ST, NF565A/16,                |
| NF665A/15   |
| Gas nailer P.40                                   |
| GS690CH, GS738C                                   |
| Service and follow-upP.42                         |
| Business locationsP.43                            |

## **OUR HISTORY**

"It was a small factory developing the world's first products"

## MANUFACTURING

"MAX's core products are made in JAPAN"

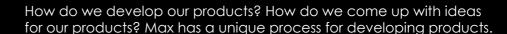


Max started out under the name of Yamada Air Industry Co., Ltd. as a manufacturer of aircraft wings. In the 1950s, Yamada Air Industry became Max Co., Ltd. and Max started to produce Japan's first small-sized stapler, hand tacker and drafting machine. These early products won the trust of many customers, with Max becoming a major player in manufacturing products for fastening, binding and drawing. In the 1960s and 70s, through the development of pneumatic technology, Max nailers became air- powered, and the market for these products extended to include furniture, packaging and construction.











The starting point for Max's new product development is in "customer requests and operations".



The starting point for Max's new product development is in "customer requests and operations". Max's development staff always visit customers' operations to find the answers to meet their needs, where they talk to customers and carefully observe their working processes. Max products with high ingenuity and originality, come about through the accumulation of such experiences.

Max's technical capability is demonstrated through the creation of unique products that meet customers' needs via a fusion of original mechanism technology and electronic control technology. The expansion and development of our original technologies has been further accelerated through the use of 3D CAD and computer-supported control/measurement/analyses. We will continue to introduce numerous of the world's first items with high originality.



Throughout the 1980s and 1990s, electronics technologies were introduced and Max created new markets by introducing electronics into office equipment such as check writers, time recorders and staplers. Max also introduced new concept products for the next generation by combining the accumulated technology to make, for example, a high pressure pneumatic nailing system (Powerlite), re-chargeable battery-operated rebar tying tools (REBAR TIER), built-in electronic staplers for photocopiers (AUTO STAPLER) and lettering machines (Bepop). Max will continue to insist on "Making products that fully satisfy the people who use them" in the future as well.



#### Making work life easier and more enjoyable worldwide

Working to create new standards, we have developed a deep familiarity with the people who use our products. This encourages us to think boldly, as we aim to bring the world a unique style of convenience. Our products are designed around a simple idea: making work life easier and more enjoyable worldwide Reducing stress and maximizing performance. That's how we enhance the work environment. That is why we keep challenging ourselves to make lives better.



## **MAXHSEPOLICY**



MAX HSE means that you can trust that our tools are engineered with your health, safety and environmentally friendly in mind



#### **INCREASE YOUR SAFETY**

Anti double trigger and single trigger reduces the risk of misfire. Tangle free Swivel fitting as well prevents tripping or falling hazards that can happen with a tangled hose.



#### **INCREASE YOUR PRODUCTIVITY**

No license needed to operate Powerlite tools unlike powder actuated tools. And with light weight + Ergonomic designed tools make your work easier and faster.



#### LESS CARBON FOOTPRINT FOR OUR FUTURE

No gas but only AIR needed to shoot with Powerlite tools unlike conventional concrete pinners. You can run the Powerlite tools with saving cost of fuel source.

## **FEATURES**

#### Type of nail



Flat wire collation



Conical wire collation



Plastic collation



Max original heat treated añnealed nail











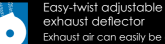
#### Type of functions



Anti-double fire mechanism

The tool can be contact or single-fired with no adjustments to the tool Simply pull the trigger before depressing the contact arm and the tool will contact fire. For single fire, first depress the contact arm before pulling and holding the trigger. The tool cannot fire a second nail until the trigger is released and the tool is able to cycle. This is a superior safety feature.









Rear exhaust air design





Rapid fire trigger valve

Comes with standard rapid-fire trigger valve for high-speed fastening.





Dial adjustable depth contro Dial depth control requiring no special tools.





Maintenance free end cap filter

This prevents foreign substances from entering the tool. Internal parts last longer and the inside of the tool is kept clean. The filter has a self-cleaning feature, with foreign substances being ejected automatically from the tool when the air hose is disconnected.







Straight drive mechanism A pair of nail holders to drive nails



Plastic carrying case





Unique tangle-free swivel joint No more fighting with heavy

hoses, no matter what angle the nailer is being held at.



Trigger Lock Dial for safety









# Power Lite



# "Amazing power contained in a compact body"

Max is the world's first manufacturer of high pressure (max 34 bar) pneumatic nailers. The brand name for our high pressure series is called "POWERLITE", indicating that these products are powerful but lightweight. All of our Powerlite products are made in Japan, with even the nails being made in Japanese factories. Nowadays, thanks to this, we have converted almost 80 percent of carpenters in the Japanese market to high pressure systems in Japan.





# "Experience new technology, maximize a performance"

In 2017, MAX introduces the new AKHL1260E /EX as a latest model. AKHL1260E is a compact model with 2 tanks and it keeps 292.4L volume of air in the tanks. AKHL1260EX is a higher capacity model with 731L volume air in 5 tanks. Both models have unique features that help end users with their work in the field, such as ultra-light weight, high durability, MAX silent technology and inverter control. This inverter control makes the compressor work under low voltage circumstances and makes sure it gives a good performance even in cold temperatures. These unique features provide you with new experiences of your work.

#### **Features**

DC brushless motor and inverter control



It has a dual-cylinder that takes air through 2 stages to make the air pressed up to 34bar by using the DC brushless motor. Inverter control allows it to operate in a low voltage situation from 140V up to 265V.

#### 1000 hours maintenance-free



It mounts high precision parts for the drive unit. The Piston parts are designed to have high dimensional accuracy and have high wear resistance, which reduces service hassles.

#### MAX Silent technology



It has a "Floating Motor" mechanism.
This design mounts the motor on a flexible rubber support and together with a silent filter this lessens the operating sound of the compressor.

#### Super light weight



Thanks to the aluminum tank, it has ultra-light weight with high durability.

#### "Customizable as you like"



AKHL1260E and AKHL1260EX can be customized as you like. If you like to bring it to a higher place or far away from your truck, you can disconnect 3 tanks with one hand. If you like the AKHL1260E and you realize you need more air, you can connect it to an additional 3 tanks as optional items. You are also able to connect AKHL1260E to the current Max compressor, such as AKHL1250E and AKHL1230E. This means that two compressors continuously create high pressed air and provide higher performance.

## AKHL1260E



## AKHL1260EX



| MODEL                         | AKHL1260E(CE)                  |
|-------------------------------|--------------------------------|
| DIMENSIONS                    | 337 (H) x 309 (W) x 583 (L) mm |
| WEIGHT                        | 16.2 kg                        |
| MAX WORKING PRESSURE          | 34 bar                         |
| MOTOR POWER                   | 2 HP                           |
| POWER SUPPLY                  | 230 V / +/-10% 50Hz +/-1%      |
| RATED CURRENT                 | 6 A                            |
| CYLINDERS                     | 2 cylinders                    |
| RATED SPEED                   | 2,800 rpm                      |
| TANK VOLUME                   | 8.6 L                          |
| PRESSURE SWITCH WORKING RANGE | Off : 34bar / On : 30bar       |

It is one push to change to silent mode



#### Accessories

Attachable additional 3 tanks for AKHL1260E "AKTH13"



Additional tank connection chuck "TT05022" for AKHL1230E and AKHL1250E



Air Chuck 44K Purge "TT05029" for AKHL1260E





44-44K Connecting Hose AK14754

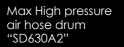


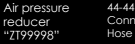


| MODEL                         | AKHL1260EX(CE)                 |  |
|-------------------------------|--------------------------------|--|
| DIMENSIONS                    | 479 (H) x 380 (W) x 583 (L) mm |  |
| WEIGHT                        | 23.3 kg                        |  |
| MAX WORKING PRESSURE          | 34 bar                         |  |
| MOTOR POWER                   | 2 HP                           |  |
| POWER SUPPLY                  | 230 V / +/-10% 50Hz +/-1%      |  |
| RATED CURRENT                 | 6 A                            |  |
| CYLINDERS                     | 2 cylinders                    |  |
| RATED SPEED                   | 2,800 rpm                      |  |
| TANK VOLUME                   | 21.5 L                         |  |
| PRESSURE SWITCH WORKING RANGE | Off : 34bar / On : 30bar       |  |

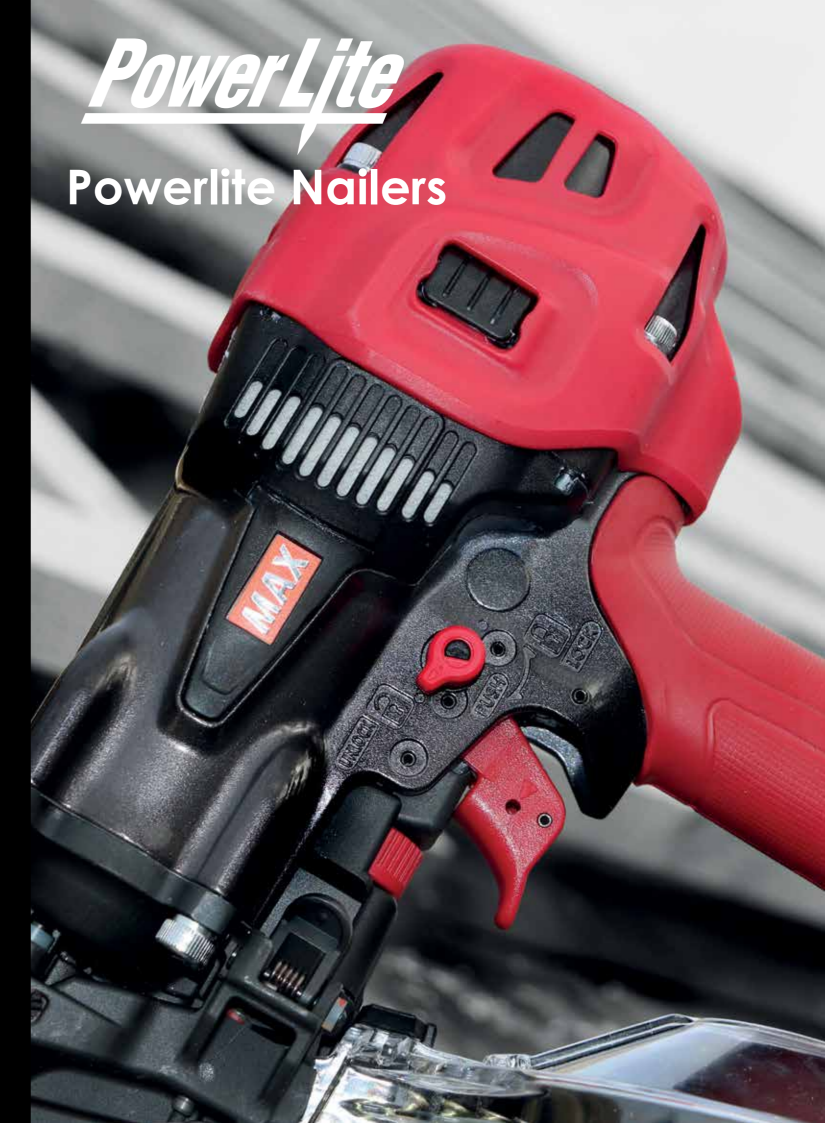
2 outlets for high pressure nailer and 2 outlets for 8 bar pressure nailer











**PowerLite** 















## **PowerLite**





| Model              | HN90F  |
|--------------------|--|
| WEIGHT             | 2.6 kg   |
| DIMENSIONS         | 331 (H) × 126 (W) × 298 (L) mm   |
| LOAD CAPACITY      | 300 nails  |
| OPERATING PRESSURE | 12 to 23 bar   |
| AIR CONSUMPTION    | 3.4 l/cycle at 18 bar operating pressure   |
| NOISE              | A-weighted single-event sound power level LWA, 1s, d 93.1 dB A-weighted single-event emission sound pressure level at work station LpA, 1s, d 81.7 dB These values are determined and documented in accordance to EN12549:1999+A1:2008 |
| VIBRATION          | Vibration characteristic value = 6,42 m/s²<br>These values are determined and<br>documented in accordance with ISO 28927-13  |



| Model              | HS130  |
|--------------------|--|
| WEIGHT             | 4.3 kg   |
| DIMENSIONS         | 427 (H) × 85 (W) × 565 (L) mm  |
| LOAD CAPACITY      | 64 nails   |
| OPERATING PRESSURE | 17 to 23 bar   |
| AIR CONSUMPTION    | 5.4 l/cycle at 23 bar operating pressure   |
| NOISE              | A-weighted single-event sound power level LWA, 1s, d 101.5 dB  A-weighted single-event emission sound pressure level at work station LpA, 1s, d 92.0 dB  These values are determined and documented in accordance with EN12549: 1999 |
| VIBRATION          | Vibration characteristic value = 6.6 m/s <sup>2</sup><br>These values are determined and<br>documented in accordance with ISO 8662-11  |

HN90F is a 90mm Powerlite coil nailer for wood and steel (\*up to 3.2mm) applications. As a unique feature HN90F has 15% more power which provides you 20% more capability to shoot nails than the previous model. It has a rotatable hook so you are able to hold it on your belt and also on the roof battens. Easy load magazine is a mounted magazine that opens automatically and where you can insert coils easily. It maximizes your performance and provides you with efficient work.

#### Features

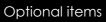
Easy-load magazine



Rotatable hook



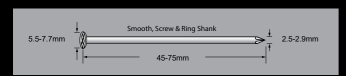






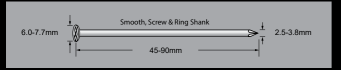
Attachment Assy made by metal provides you a quality finish that avoid damaging a surface of material and keeps nail flat.











#### Attachment Assy HN70337



#### **Applications**

## ROOF TRUSS / DECKING /WOOD,



HS130 is our 130 mm Powerlite stick nailer weighing just 4.3 kg, which is 30 percent lighter than regular pressure nailers in this class. It has the unique function of a magnet that keeps nails from falling in the magazine and jamming it, and it also has self-cleaning system. This is a tool where you feel the advantage of the high pressure system.

#### Features





| Application   | JI 13 |    |
|---------------|-------|----|
| FRAMINO       | G     |    |
| <b>WOOD T</b> | O STE | EL |





| Type of nail | Length | Shank diameter | Head diameter | Nail per stick | For   |
|--------------|--------|----------------|---------------|----------------|-------|
| KAP130W8     | 130    | 3,8            | 8,1           | 25             | Steel |
|              |        |                |               |                |       |

20-21 degree full round head stick nail

## HN65J2



























| MODEL              | HN65J2  |
|--------------------|---|
| WEIGHT             | 2.1 kg  |
| DIMENSIONS         | 299 (H) × 109 (W) × 298 (L) mm  |
| LOAD CAPACITY      | 100 nails   |
| OPERATING PRESSURE | 12 to 23 bar  |
| AIR CONSUMPTION    | 1.4 l/cycle at 18 bar operating pressure  |
| NOISE              | A-weighted single-event sound power level LWA, 1s, d 97.2 dB A-weighted single-event emission sound pressure level at work station LpA, 1s, d 85.2 dB These values are determined and documented in accordance with EN12549: 1999+A1:2008 |
| VIBRATION          | Vibration characteristic value = 5.38 m/s <sup>2</sup> These values are determined and documented in accordance with ISO 28927-13   |

HN65J2 is our 65 mm Powerlite coil nailer for fastening metal joints in wooden structures. It has a part that can be used to find a hole, making your work easier since you do not need to aim for a hole - the tool does it for you. It has a depth adjustment dial, movable swivel joint, and special end cap that the tool can clean by itself. HN65J2 is compact, but you can load 100 nails into the magazine so that you can work in narrow spaces.

#### Features

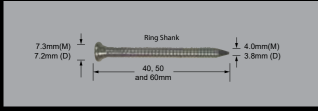






| Type of nail          | Length | Shank diameter | Head diameter | Nail per coil |
|-----------------------|--------|----------------|---------------|---------------|
| Z-FRP40X0 (M)         | 40     | 4,0            | 7,3           | 100           |
| Z-FRP50X0 (M)         | 50     | 4,0            | 7,3           | 100           |
| Z-FRP60X0 (M)         | 60     | 4,0            | 7,3           | 100           |
| Z-FRP40X0 (M)-HDG 60µ | 40     | 4,0            | 7,3           | 100           |
| Z-FRP50X0 (M)-HDG 60µ | 50     | 4,0            | 7,3           | 100           |
| Z-FRP60X0 (M)-HDG 60µ | 60     | 4,0            | 7,3           | 100           |

| Type of nail  | Length | Shank diameter | Head diameter | Nail per coil |
|---------------|--------|----------------|---------------|---------------|
| Z-FRP40W8 (D) | 40     | 3,8            | 7,2           | 100           |
| Z-FRP50W8 (D) | 50     | 3,8            | 7,2           | 100           |
| Z-FRP60W8 (D) | 60     | 3,8            | 7,2           | 100           |





## **Applications**

## **METAL JOINT**





# **PowerLite** Only **2.1** kg

| Model              | HN65S   |
|--------------------|---|
| WEIGHT             | 2.1 kg  |
| DIMENSIONS         | 304 (H) × 126 (W) × 298 (L) mm  |
| LOAD CAPACITY      | 400 nails   |
| OPERATING PRESSURE | 12 to 23 bar  |
| AIR CONSUMPTION    | 1.7 l/cycle at 18 bar operating pressure  |
| NOISE              | A-weighted single-event sound power level LWA, 1s, d 95.8 dB A-weighted single-event emission sound pressure level at work station LpA, 1s, d 85 dB These values are determined and documented in accordance with EN12549: 1999+A1:2008 |
| VIBRATION          | Vibration characteristic value = 7.11 m/s <sup>2</sup> These values are determined and documented in accordance with ISO 28927-13   |

HN65S is our 65 mm "all-round" Powerlite coil nailer. Max HN65S is unique in that it can be used in several applications by virtue of its "hybrid nose". When used on sidings, it does not leave any marks, as it is slim and the surface of nose is smooth when held vertical, yet when it is used for toenailing in frames, it has a strong grip. It also has two different noses, which means that you use wider nails if

It has a n anti-double-firing function, depth adjustment dial and self-cleaning end cap filter.

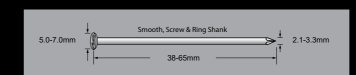
#### Features





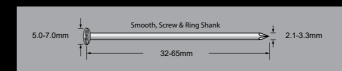












## **Applications** DING / DECKING /



## HA65Q/15-11











## HA55SF2

## PowerLite











| Model                  | HA65Q/15-11  |
|------------------------|--|
| Operating pressure     | 12 to 23 bar   |
| Weight                 | 2.0 kg   |
| Dimensions (H x L x W) | 312.0 x 370.2 x 81.2 mm  |
| Load capacity          | 130 staples  |
| Air consumption        | 1.7L at 18 bar operating pressure  |
| Noise                  | A-weight single-event sound power level LWA, 1s, d 93.9 dB A-weight single-event emission sound pressure level at work station LDA, 1s, d 83.3 dB These values are determined and documented in accordance to EN12549:1999+A1:2008 |
| Vibration              | Vibration characteristic value = 4.45 m/s2 These values are determined and documented in accordance to ISO 28927-13  |

HN65Q/15-11 is our "The World's 1st High Pressure Q stapler". Max HA65Q/15-11 can fasten harder material panels without staples sticking out and leaving a flat surface. HA65Q/15-11 is 25% faster than 8 bar systems. It has air duster system on which the air volume is adjustable with the pressure button and easy jam clearance system which help to remove jammed staple in magazine without any tools.

#### Features

#### **Powerful & Clear Flushness**



#### Easy jam clearance



#### Air duster system Rotable hook







#### Less air consumption makes more staples with Powerlite



#### **Applications**

## PANEL SHEATHING / DECKING







| MODEL              | HA55SF2   |
|--------------------|---|
| WEIGHT             | 1.2 kg  |
| DIMENSIONS         | 232 (H) × 63 (W) × 261 (L) mm   |
| LOAD CAPACITY      | 100 brad nails  |
| OPERATING PRESSURE | 10 to 23 bar (regulator)  |
| AIR CONSUMPTION    | 1.16 l/cycle at 18 bar operating pressure   |
| NOISE              | A-weighted single-event sound power level LWA, 1s, d 85.44 dB A-weighted single-event emission sound pressure level at work station LpA, 1s, d 81.30 dB These values are determined and documented in accordance with EN12549: 1999 |
| VIBRATION          | Vibration characteristic value = 1.89 m/s <sup>2</sup><br>These values are determined and<br>documented in accordance with ISO 28927-13   |

HA55SF2 is our 55mm Powerlite brad nailer. The advantage of HA55SF2 is its "Super slim nose", which can fit wherever you like. It has a new air duster system on which the air volume is adjustable with the pressure button. It has a depth adjustment dial.

#### Features

#### **New Air Duster System**

- You can adjust the air volume
- One hand easy duster







\* L: low, M: medium, H: high

#### Slim contact nose



Contact tip

• The hook width is adjustable for comfortable work



- Adjustable depth control
- Trigger lock Dial for safety
- 360 deg. flexible swivel Joint
- No-mar cap protector

**Applications** 

**INTERIOR** 

## HVR41G4







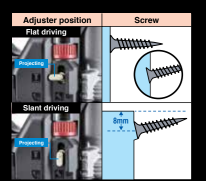




| MODEL              | HVR41G4(CE)   |
|--------------------|---|
| WEIGHT             | 1.9 kg  |
| DIMENSIONS         | 312 (H) × 116 (W) × 300 (L) mm  |
| LOAD CAPACITY      | 100 Screws  |
| OPERATING PRESSURE | 18 to 23 bar  |
| AIR CONSUMPTION    | 1.9 l/cycle at 23.0 bar operating pressure  |
| NOISE              | A-weighted single-event sound power level LWA, 1s, d 95.59 dB A-weighted single-event emission sound pressure level at work station LpA, 1s, d 93.92 dB These values are determined and documented in accordance with EN12549: 1999 |
| VIBRATION          | Vibration characteristic value = 2.45 m/s² These values are determined and documented in accordance with ISO 8662-11  |

HVR41-G4 is our high pressure screwdriver. It is amazingly quick and light. This is because it has an original fastening system that combines hitting and screwing, making screwing faster. You can use it not only with wood, but also metal studs. All you need to do, is moving a lever on the head, and then you can use it for both applications. Are you having trouble screwing in corners? HVR41G4 has a "toe screwing mode" which allows for deep screwing at an angle. This can be switched to using one finger.

#### Features



Smooth, Screw & Ring Shank





Shoot, Spin and Stop within 0.06sec

# Smaller but with more power and speed

**Applications** 

## **DRYWALL**

#### Fasteners

We have Max branded screws for HVR41. There are two different screws for wood and for metal.

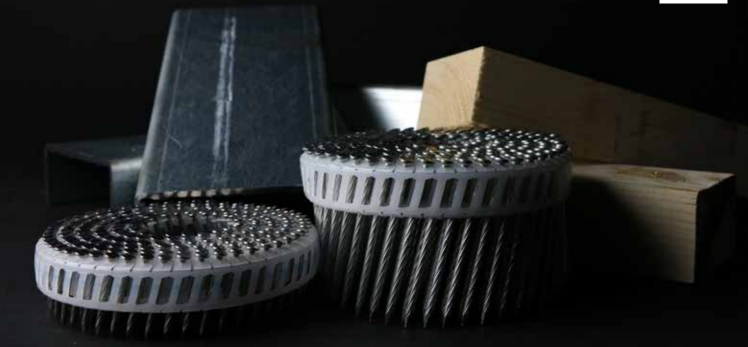
| Type of nail | Length | Shank diameter | head diameter | Surface treatment   | Application       |
|--------------|--------|----------------|---------------|---------------------|-------------------|
| PS3528M-BP   | 28     | 3,5            | 8,0           | Black phosphated    | 1 Drywall x Metel |
| PS3532W-BP   | 32     | 3,5            | 8,0           | Black phosphated    | 1 Drywall x Wood  |
| PS3541M-BP   | 41     | 3,5            | 8,0           | Black phosphated    | 2 Drywall x Metel |
| PS3540W-BP   | 40     | 3,5            | 8,0           | Black phosphated    | 2 Drywall x Wood  |
| PS3528M-EG   | 28     | 3,5            | 8,0           | Electric galvanized | 1 Drywall x Metel |
| PS3532W-EG   | 32     | 3,5            | 8,0           | Electric galvanized | 1 Drywall x Wood  |
| PS3541M-EG   | 41     | 3,5            | 8,0           | Electric galvanized | 2 Drywall x Metel |
| PS3540W-EG   | 40     | 3,5            | 8,0           | Electric galvanized | 2 Drywall x Wood  |

## MAX Annealed Hard Nail (E)



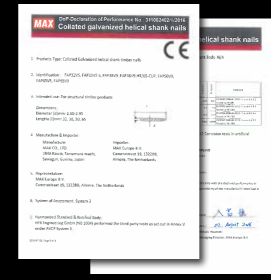






Max has special "FAP" (flat annealed plastic) collation nails. Simply speaking, you can penetrate steel (\*up to 3.2mm) with this nail even when using a regular pressure nailer. There are eight types of FAP nail that you can use for various applications. The Max FAP nail is authorized by the CE regulation for structural timber products and proofed a performance.

| ITEM    | Type of nail       | Length | Shank | Head | Powerlit     | e nailers | 8 barı       | nailers      | Top material | Base material     |  |
|---------|--------------------|--------|-------|------|--------------|-----------|--------------|--------------|--------------|-------------------|--|
| CODE    | туре от пап        | mm     | mm    | mm   | HN90F        | HN65S     | CN565S2      | CN650M_THI   | тор тпателаг | Dase Malenai      |  |
| FA92010 | FAP27V5            | 27     | 2,5   | 5,5  |              |           |              | $\checkmark$ | Wood/Board   | Steel up to 2.3mm |  |
| FA92022 | FAP32V5(CE)        | 32     | 2,5   | 5,5  |              | √         | √            | √            | Wood/Board   | Steel up to 2.3mm |  |
| FA92050 | FAP38V5            | 38     | 2,5   | 5,5  |              | √         | $\checkmark$ | √            | Wood/Board   | Steel up to 2.3mm |  |
| FA92070 | FAP45V5            | 45     | 2,5   | 5,5  | √            | √         | √            | √            | Wood/Board   | Steel up to 2.3mm |  |
| FA92081 | FAP50V5            | 50     | 2,5   | 5,5  | √            | √         | √            | √            | Wood/Board   | Steel up to 2.3mm |  |
| FA92566 | FAP65V5(CE)        | 65     | 2,5   | 5,5  | $\checkmark$ | √         | $\checkmark$ |              | Wood/Board   | Steel up to 2.3mm |  |
| FA91211 | FAP32V9            | 32     | 2,9   | 5,8  |              | √         |              | √            | Wood/Board   | Steel up to 3.2mm |  |
| FA91221 | FAP38V9(CE)        | 38     | 2,9   | 5,8  |              | √         |              | √            | Wood/Board   | Steel up to 3.2mm |  |
| FA91222 | FAP38V9-HT/CUP(CE) | 38     | 2,9   | 6,5  |              | √         |              | √            | Wood/Board   | Steel up to 3.2mm |  |
| FA91241 | FAP50V9(CE)        | 50     | 2,9   | 5,8  | √            | √         |              | √            | Wood/Board   | Steel up to 3.2mm |  |
| ZC99801 | FAP60V9-HT         | 60     | 2,9   | 5,8  | $\sqrt{}$    | √         |              |              | Wood/Board   | Steel up to 3.2mm |  |
| FA92967 | FAP65V9-HT(CE)     | 65     | 2,9   | 5,8  | <b>√</b>     | √         |              |              | Wood/Board   | Steel up to 3.2mm |  |















| Model              | HN120   |
|--------------------|---|
| WEIGHT             | 2.9 kg  |
| DIMENSIONS         | 400 (H) × 85 (W) × 315 (L) mm   |
| LOAD CAPACITY      | 50 nails  |
| OPERATING PRESSURE | 12 to 23 bar  |
| AIR CONSUMPTION    | 4.7 l/cycle at 23 bar operating pressure  |
| NOISE              | A-weighted single-event sound power level LWA, 1s, d 110.0 dB  A-weighted single-event emission sound pressure level at work station LpA, 1s, d 97.5 dB  These values are determined and documented in accordance with CEN/TC 255 WG 1 N 45.3 E. (EN standard being drawn up) |
| VIBRATION          | Vibration characteristic value = 9.16 m/s <sup>2</sup> These values are determined and documented in accordance with ISO 8662-11  |

HN120 is our Powerlite steel and concrete nailer, and the strongest high pressure nailer in our range. HN120 can be used for steel up to 13 mm and concrete up to 60N. There are three types of pins that can be used for thicker steel, thinner steel and concrete. You do not need any fuel or powder to use it. It performs in various applications, not only with wood, but also concrete and steel, even it is thick. In 2017, new short nails from 14 mm will be available for metal tracking.

#### Features

Large Load Capacity Magazine with adjustable plate for the different fastener sizes.





14~32 mm

38~65 mm

**Applications** 

#### STEEL / CONCRETE

#### 3 different no-mar rubber tips







Wood track to concrete

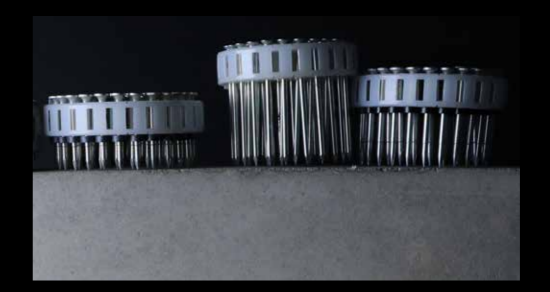


Metal track to steel



## MAX Annealed pin "CPW, CAP and CCP" for HN120

Maximize your performance





CPW, CAP and CCP are specialized nails for HN120, for fastening wood to steel, or wood to concrete. There are three types of nails, and the hardest one, is able to penetrate steel up to 13 mm thick, and hard concrete up to 60N. Others are for thinner steel or soft concrete. The hardest CPW nail measures between 14 mm and 52 mm in length. It is made using a Carbon steel material and has a bullet point so that it can penetrate steel and hard concrete. CAP nails are used specifically for wood and steel (up to 5.0 mm) only. These are competitive nails if you are not using thicker steel. CCP nails are used specifically for wood and concrete (up to 40N) only. These are also competitive nails if you are not using hard concrete.

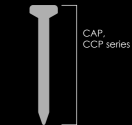
| Item code | Item name<br>(Previous item name) | Length | Thickness<br>of head | Shank diameter | Head diameter | Point   | Concrete  | Steel       |
|-----------|-----------------------------------|--------|----------------------|----------------|---------------|---------|-----------|-------------|
| CP90064   | CP-W814W4SP-AL                    | 14     | 1,7                  | 3,4            | 7,8           | Bullet  | up to 60N | up to 13mm  |
| CP90066   | CP-W816W4SP-AL                    | 16     | 1,7                  | 3,4            | 7,8           | Bullet  | up to 60N | up to 13mm  |
| CP90067   | CP-W820W4SP-AL<br>(CP-W822W4-AL)  | 20     | 1,7                  | 3,4            | 7,8           | Bullet  | up to 60N | up to 10mm  |
| CP90068   | CP-W823W4SP-AL<br>(CP-W825W4-AL)  | 23     | 1,7                  | 3,4            | 7,8           | Bullet  | up to 60N | up to 10mm  |
| CP90502   | CP-W828W4SP<br>(CP-W830W4 SUP10)  | 28     | 1,7                  | 3,4            | 7,8           | Bullet  | up to 60N | up to 10mm  |
| CP90503   | CP-W833W4SP<br>(CP-W835W4 SUP10)  | 33     | 1,7                  | 3,4            | 7,8           | Bullet  | up to 60N | up to 10mm  |
| CP90504   | CP-W838W4SP<br>(CP-W840W4 SUP10)  | 38     | 1,7                  | 3,4            | 7,8           | Bullet  | up to 60N | up to 10mm  |
| CP90505   | CP-W843W4SP<br>(CP-W845W4 SUP10)  | 43     | 1,7                  | 3,4            | 7,8           | Bullet  | up to 60N | up to 10mm  |
| CP90506   | CP-W848W4SP<br>(CP-W850W4 SUP10)  | 48     | 1,7                  | 3,4            | 7,8           | Bullet  | up to 60N | up to 10mm  |
| CP90507   | CP-W850W4SP<br>(CP-W852W4 SUP10)  | 50     | 1,7                  | 3,4            | 7,8           | Bullet  | up to 60N | up to 10mm  |
| ZC99946   | CAP27W4-H                         | 27     | 1,5                  | 3,4            | 7,4           | Diamond |           | up to 5.0mm |
| CP91032   | CAP32W4-H                         | 32     | 1,5                  | 3,4            | 7,4           | Diamond |           | up to 5.0mm |
| CP91038   | CAP38W4-H                         | 38     | 1,5                  | 3,4            | 7,4           | Diamond |           | up to 5.0mm |
| CP91050   | CAP50W4-H                         | 50     | 1,5                  | 3,4            | 7,4           | Diamond |           | up to 5.0mm |
| CP91065   | CAP65W4-H                         | 65     | 1,5                  | 3,4            | 7,4           | Diamond |           | up to 5.0mm |
| CP90081   | CCP32V9-H                         | 32     | 1,5                  | 2,9            | 6,5           | Diamond | up to 40N |             |
| CP90082   | CCP38V9-H                         | 38     | 1,5                  | 2,9            | 6,5           | Diamond | up to 40N |             |
| CP90083   | CCP45V9-H                         | 45     | 1,5                  | 2,9            | 6,5           | Diamond | up to 40N |             |
| CP90084   | CCP50V9-H                         | 50     | 1,5                  | 2,9            | 6,5           | Diamond | up to 40N |             |
| CP90085   | CCP60V9-H                         | 60     | 1,5                  | 2,9            | 6,5           | Diamond | up to 40N |             |
| CP90086   | CCP65V9-H                         | 65     | 1,5                  | 2,9            | 6,5           | Diamond | up to 40N |             |

How we measure a length of nail between CP-W and CAP, CCP series is different. The length of CP-W doesn't include thickness of head. The length of CAP, CCP includes thickness of head.









## HN25C2

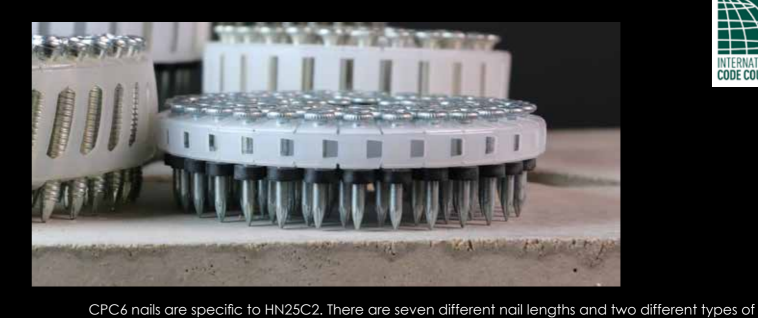


## MAX Annealed pin "CPC" for HN25C2

Maximize your performance



| Model              | HN25C2   |
|--------------------|--|
| WEIGHT             | 2.0 kg   |
| DIMENSIONS         | 302 (H) × 81 (W) × 300 (L) mm  |
| LOAD CAPACITY      | 100 pins   |
| OPERATING PRESSURE | 12 to 23 bar   |
| AIR CONSUMPTION    | 1.6 l/cycle at 18 bar operating pressure   |
| NOISE              | A-weighted single-event sound power level LWA, 1s, d 91.6 dB A-weighted single-event emission sound pressure level at work station LpA, 1s, d 84.1 dB These values are determined and documented in accordance with EN12549 : 1999 |
| VIBRATION          | Vibration characteristic value = 3.97 m/s <sup>2</sup><br>These values are determined and<br>documented in accordance with ISO28927-13   |





material. We have hard Carbon steel material nails in 15/18/25 mm lengths and standard material. If you need to shoot nails into a ceiling, this is generally difficult since there are stones in the surface. These short nails can be used for this since they are only shot when there are no stones, which means HN25C2 is a compact concrete and steel nailer which is able to reach corners 6 mm from the edge. that only short, strong nails are required for this application.

| Item code         | Item name<br>(Previous item name) | Length | Thickness<br>of head | Shank diameter | Head diameter | Concrete  | Steel       |
|-------------------|-----------------------------------|--------|----------------------|----------------|---------------|-----------|-------------|
| ZC99930           | CP-C615V5SP<br>(CP-C615V5 SUP10)  | 15     | 1,0                  | 2,5            | 6,3           | up to 60N | up to 5.0mm |
| CP90513           | CP-W618W0SP<br>(CP-C618W0 SUP10)  | 18     | 1,5                  | 3,0            | 6,3           | up to 60N | up to 5.0mm |
| CP90514           | CP-W624W0SP<br>(CP-C625W0 SUP10)  | 25     | 1,5                  | 3,0            | 6,3           | up to 60N | up to 5.0mm |
| ZC99916           | CP-C615V5                         | 15     | 1,0                  | 2,5            | 6,3           | up to 40N | Х           |
| CP92177 (CP90161) | CP-C619V6 ICC                     | 19     | 1,5                  | 2,9            | 6,3           | up to 40N | Х           |
| CP90301 (CP90163) | CP-C622V6                         | 22     | 1,5                  | 2,6            | 6,3           | up to 40N | х           |
| CP92178 (CP90168) | CP-C624V6 ICC                     | 24     | 1.5                  | 2.6            | 6.3           | up to 40N | X           |

The length of CP-C pin doesn't include thickness of head



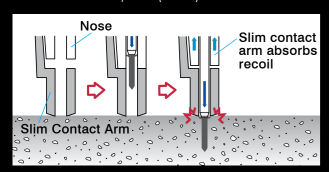




The main application for HN25C2 is metal stud work. As you can load 100 nails, you work more economical. The nose of HN25C2 is compact, which means that you can work using thinner metal tracks as well. It has special nails that can penetrate 5.0 mm steel and shoot into concrete up to 60N.

#### Features

Slim contact arm system (Pat. P)



Easy to access tight spots



## **Applications**

## STEEL / CONCRETE





## Multiple applications

| Base<br>Top             | Steel<3.2mm *FAPV5 series Steel<2.3mm                        | Steel<5.0mm  | Steel<10mm  | Concrete<40N  | Concrete<60N  | Wood            | Cement Board                                |
|-------------------------|--|--|---|---|---|-----------------|---|
| Metal<1.4mm             | • CPC615V5SP   | <ul><li>CPC615V5SP</li><li>CPW618W0SP</li><li>CPW814W4SP-AL</li></ul>    | *CPW814W4SP-AL *CPW816W4SP-AL CPW820W4SP-AL CPW823W4SP-AL | <ul><li>CPC619V6</li><li>CPC624V6</li></ul>   | <ul><li>CPW618W0SP</li><li>CPW814W4SP-AL</li><li>CPw816W4SP-AL</li><li>CPW820W4SP-AL</li></ul>  | • FAP27-32V5    | <ul><li>CPC619V6</li><li>CPC624V6</li></ul> |
| Light Gauge Steel<2.3mm | <ul><li>CPC615V5SP</li><li>CPW618W0SP</li></ul>              | <ul><li>CPW618W0SP</li><li>CPW618W4SP-AL</li><li>CPW822W4SP-AL</li></ul> | <ul><li>CPW820W4SP-AL</li><li>CPW823W4SP-AL</li></ul>     | <ul><li>CPC619V6</li><li>CPC624V6</li></ul>   | • CPW618W0SP<br>• CPW820W4SP-AL   | • FAP27-32V5    | <ul><li>CPC619V6</li><li>CPC624V6</li></ul> |
| Plywood<12mm            | • FAP27-32V5   | CAP27W4-H  | CPW828W4SP-AL   | <ul><li>CCP32V9-H</li></ul>   | CPW828W4SP-AL   |                 |   |
| Plywood<18mm            | • FAP38V5 FAP38V9-HT   | <ul><li>CAP32W4-H</li><li>CAP38W4-H</li></ul>                            | CPW828W4SP-AL   | <ul><li>CCP32V9-H</li><li>CCP38V9-H</li></ul>   | CPW828W4SP-AL   |                 |   |
| Wood (Board)<25mm       | <ul><li>FAP38V5</li><li>FAP38V9-HT</li><li>FAP45V5</li></ul> | <b>∍</b> CAP38W4-H   | • CPW838W4SP-AL   | • CCP45V9-H   | • CPW838W4SP-AL   |                 |   |
| Wood (Board)<38mm       | • FAP50V5  | CAP50W4-H  | CPW850W4SP-AL   | <ul><li>CCP50V9-H</li></ul>   | CPW850W4SP-AL   |                 |   |
| Wood (Board)<50mm       | • FAP65V5 FAP65V9-HT   | • CAP65W4-H  |   | <ul><li>CCP65V9-H</li></ul>   |   |                 |   |
| Wood<80mm               | <ul><li>KAP95W8</li></ul>                                    |  |   |   |   |                 |   |
| Wood<120mm              | • KAP130W8   |  |   |   |   |                 |   |
| Plaster Board<12mm      | <ul><li>PS3528M-BP/EG</li></ul>                              |  |   |   |   | • PS3532W-BP/EG |   |
| Plaster Board<24mm      | <ul><li>PS3541M-BP/EG</li></ul>                              |  |   |   |   | PS3540W-BP/EG   |   |
| Water Proof Sheet       |  |  |   | <ul> <li>CPC615V5SP w/Washer</li> <li>CPC618W0SP w/Washer</li> <li>CPW814W4SP-AL w/Washer</li> <li>CPW816W4SP-AL w/Washer</li> <li>CPW820W4SP-AL w/Washer</li> <li>Combination use with generic washer</li> </ul> | <ul> <li>CPC615V5SP w/Washer</li> <li>CPW618W0SP w/Washer</li> <li>CPW814W4SP-AL w/Washer</li> <li>CPW816W4SP-AL w/Washer</li> <li>CPW820W4SP-AL w/Washer</li> <li>Combination use with generic washer</li> </ul> |                 |   |



## SERVICE AND FOLLOW-UP

## GLOBAL NETWORK COVERAGE



# "Authorized repair centre for whole of Europe"

We have authorized repair centers for the whole of Europe. We and our dealers are not content with just selling a tool - we would like to provide a quality service to help to maintain the end-user's work. We have experience from our own repair company in Japan and have accumulated knowledge since the 1950s. This experience proofs that we are able to provide quality service. Quality service is one of the most important ways of ensuring that customers remain satisfied. We promise to continuously update our skills and knowledge in order to ensure this satisfaction.

Members of Max Group



## Business Locations in Europe







#### Business Locations in the World



#### MAX USA CORP. 205 Express street

205 Express street
Plainview, NY 11803, U.S.A.
Telephone:
(1)800-223-4293
Fax: (516)741-3272
Url: http://www.
maxusacorp.com

#### MAX ASIA PTE. LTD. 101, Cecil street, no.

16-01 Tong Eng building, Singapore 069533 Telephone: (65)6226-2180 Fax: (65)6226-2182

#### TOKYO (HEADOFFICE) MAX CO., LTD.

cho, Chuo-ku, Tokyo, Japan Postcode: #103-8502 Telephone: (81)3-3669-8131 Fax: (81)3-3669-7401 Url: http://www.max-ltd. co.jp/int/ (global site)

## MAX CO., LTD. 7-B Chuan kei fty bldg., 15-23 Kin hong st

15-23, Kin hong st., Kwai Chung, New territories, Hong Kong Telephone: (852)2426-2106 Fax: (852)2480-4242

#### SHANGHAI MAX CO., LTD. Room 1505, block e,

Hongqiao Guangchang, no. 2, Lane 686, Wuzhong road, Minhang district, Shanghai, proc Telephone: (86)21-3133-8105 Fax: (86)21-3133-8107

43