

#### STAINLESS STEEL PALLETS

#### ISN Technology offers a wide range of pallets for all possible applications

#### **YOUR BENEFITS**

- GMP compliant
- Easy to clean
- Robust design
- Resistent to temperature fluctuations
- Extremely long service life
- Anti-static
- Suitable for roller coneyors
- Stackable
- Low weight
- Recyclable
- Positive imapct on eco-balance

#### St. St. pallet type 100719



Part No. Dimensions L X P X H mm

ISN 100719 St. St. 1200 x 800 x 150

- Number of cross bars: 5

Distance between bars: 107 mm
Ground clereance front face: 120 mm
Entry height long side: 98 mm

Weight: 12.5 Kg +/-10%Loading capacity: 1000 Kg

- Frames and bars made of rectangular sections with central rib
- All sections edges rounded
- With 2 longitudinal skids consisting of special-purpose section with central rib
- Access on 2 sides with manual lift trolley
- Suitable for storage racks and roller conveyors

Optional: electro polished surface



#### St. St. pallet type 100729

Part No.

Dimensions L X P X H mm

ISN 100729 St. St. 1200 x 800 x 150



Number of longitudinal bars: 4Distance between bars: 64 mm

Ground clereance front face: 120 mm

Entru height long side: 98 mm
Weight: 13.3 Kg +/-10%
Loading capacity: 1000 Kg

- Frames and bars made of rectangular section with central rib

- All section edges rounded

- With 2 longitudinal skids consisting of special-purpose section with central rib

- Access on 2 sides with manual lift trolley

- Adatto per lo stoccaggio e trasportatori a rullo

Optional: electro polished surface

#### St. St. sandwich pallet type 109747



Part No.

Dimensions L X P X H mm

ISN 109747 St. St. 1200 x 800 x 146

- Pallet deck in sandwich design

Ground clereance distance: 120 mm

Entry height long side: 98 mm

- Weight: 16 Kg +/-10%

Loading capacity: 1200 Kg

- Pallet deck welded all round

All section edges rounded

- With 2 longitudinal skids consisting of special-purpose section with central rib

- Access on 2 sides

- Suitbale for roller conveyors

Optional: electro polished surface



#### St. St. 4-way pallet type 106818



Part No.

Dimensions L X P X H mm

ISN 106818 St. St. 1200 x 800 x 150

Number of longitudinal bars:4

With 4 feet corners

Distance between bars: 64 mm

Ground clereance on all sides: 120 mm

Weight: 11.5 Kg +/-10% Loading capacity: 600 Kg

Frames and bars made of rectangular sections with central rib

Access on 4 sides

Suitable for storage racks with closed bases

Opitonal: electro polished surface

#### St. St. pallet with short skids 113064



Number of longitudinal planks: 4 Distance between planks: 64 mm

Ground clereance on all sides: 100 mm

Lenght of short skids: 300 mm

Weight: 12 Kg +/-10% Loading capacity: 800 Kg All section edges rounded

Suitable for storage racks and roller conveyors

Optional: electro polished surface

Part No.

Dimensions L X P X H mm

ISN 113064 St. St. 1200 x 800 x 130



### St. St. pallet type 100539

Dimensions L X P X H mm

Part No.

ISN 100539 St. St. 1200 x 800 x 150



Number of cross bars: 6

Distance between bars: 80 mm Ground clereance front face: 120 mm

Entry height long side: 98 mm

Weight: 14 Kg +/-10% Loading capacity: 1500 Kg

Frames and bars made of rectangular section with central rib

All section edges rounded

Access on 2 sides

Suitable for storage racks and roller conveyors

Optional: electro polished surface

#### St. St. pallet type 100547



Dimensions L X P X H mm Part No.

ISN 100547 St. St. 1200 x 800 x 150

Number of longitudinal bars: 4

Distance between bars: 64 mm

Ground clereance front face: 120 mm

Entry height long side: 98 mm

Weight 14.3 Kg +/-10%

Loading capacity: 1200 Kg

Frames and bars made of rectangular sections with central rib

All section with rounded edges

Access on 2 sides

Suitable for storage racks and roller conveyors

Optional: elettro polished surface



### St. St. sandwich pallet type 100667



Pallet deck in sanwich design

- Ground clereance on all sides: 120 mm

Weight: 14.9 Kg +/-10%Loading capacity: 1000 KgPallet deck welded all around

- All section edges rounded

Suitable for storage racks with closed bases

Optional: elettro polished surface

### Part No. Dimensions L X P X H mm

ISN 100667 St. St. 1200 x 800 x 146

#### St. St. sandwich pallet type 107828



Pallet deck in sandwich design

Ground clereance front face: 120 mm
 Entry height long side: 17.5 Kg +/-10%

- Loading capacity: 1500 Kg

- Pallet deck welded all round

- All section edges rounded

- Access from 4 sides

- Suitable for storage and roller conveyors

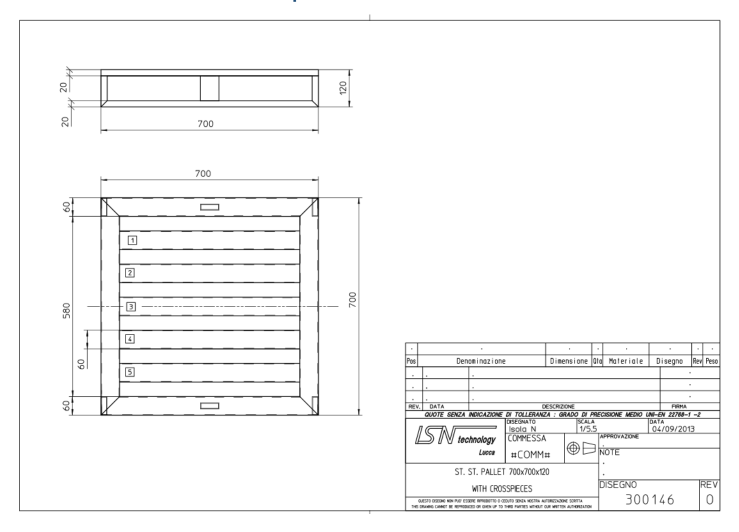
Optional: elettro polished surface

Part No. Dimensions L X P X H mm

**ISN 107828 St. St.** 1200 x 800 x 146



# We build pallet according to customer specifications We manufacture pallets in stainless steel AISI 316





## SAFETY BOX PALLETS IN ST. ST. AISI 304 / ALUMINIUM

Ideal for the efficient flow of material and safe storage

#### **YOUR BENEFITS**

- GMP compliant
- Safe transport and storage
- Versatile and flexible
- Easy to set up and take down
- Stackable
- Suitable for roller conveyors
- 100% recyclable

#### Safety box Pallet with doors and cover lockable type 100880



Part No.	External Dimensions	External Dimensions
	L X PX H mm	LXPXHmm
ISN 100880 St. St.	. 1400 x 1080 x 1212	1300 x 1000 x 1000
ISN 100880 AL	1400 x 1080 x 1212	1300 x 1000 x 1000

- Entry height long side: 98 mm
- Distance between the grid bars: 29.5 mm
- Cover opening angle: 80° approx.Door opening angle: 270° approx.
- Weight: 74 Kg +/-10%
- Loading capacity: 1000 Kg
- Firmly welded box pallet, lockable with doors and cover
- Cover with pneumatic spring action
- 2 wing doors
- 2 longitudinal skids
- Side walls and lid with grid bars
- Stackable



#### Standard box pallet type 100860



Number of cross bars: 7

Distance between bars: 60 mmGround clereance front face: 122 mm

- Entry height long side: 100 mm

- Distance between the grid bars: 77 mm

Weight: 36 Kg +/- 10%Loading capacity: 1000 Kg

Collapsible, stackable, consisting of:

- 1 x standard base with skids

- 2 x clip-on front walls with stack corners and suspensions lugs

- 2 x insertable side walls

#### Compact box pallet type 100852



Number of longitudinal bars: 4

- Bar width: 80 mm

- Distance between bars: 64 mm

- Ground clereance on all sides: 120 mm

Distance between the grid bars:
 foldable long side wall: 79 mm

- fixed side and front walls: 80 mm

Weight: 30 Kg +/- 10%Loading capacity: 1000 Kg

- Stackable

Version with ½ foldable long side wall

Entry height long side: 98 mm

Part No. Dimensions L X PX H mm

**ISN 100860 St. St.** 1200 x 800 x 875

**ISN 100860 AL** 1200 x 800 x 875

Part No. Dimensions L X PX H mm

**ISN 100852 St. St**. 1200 x 800 x 875

**ISN 100852 AL** 1200 x 800 x 875



### Foldable box pallet type 100050



Number of cross bars: 9

Distance between bars: 56 mm

Ground clereance on all sides: 110 mmDistance between the grid bars: 73 mm

Weight: 72 Kg +/- 10%Loading capacity: 1000 Kg

Consisting of:

- 1 x base with 4 feets

2 x front walls2 x side walls

Material: Stainless steel 1.4301

- Stackable

#### Part No. Dimensions L X PX H mm

ISN 100050 St. St. 1200 x 1016 x 936

**ISN 100050 AL** 1200 x 1016 x 936

## We build box pallets according to customer specifications We make box pallets in stainless steel AISI 316

