

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: 4
- Distance between bars: 64 mm
- Ground clearance front face: 120 mm
- Entry 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 clearance 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
- Suitable 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 clearance 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

Optional: electro polished surface

St. St. pallet with short skids 113064



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

ISN 113064 St. St.	1200 x 800 x 130
---------------------------	------------------

- Number of longitudinal planks: 4
- Distance between planks: 64 mm
- Ground clearance on all sides: 100 mm
- Length 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

St. St. pallet type 100539



Part No.	Dimensions L X P X H mm
ISN 100539 St. St.	1200 x 800 x 150

- Number of cross bars: 6
- Distance between bars: 80 mm
- Ground clearance 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



Part No.	Dimensions L X P X H mm
ISN 100547 St. St.	1200 x 800 x 150

- Number of longitudinal bars: 4
- Distance between bars: 64 mm
- Ground clearance 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



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

ISN 100667 St. St. 1200 x 800 x 146

- Pallet deck in sandwich design
- Ground clearance on all sides : 120 mm
- Weight: 14.9 Kg +/-10%
- Loading capacity: 1000 Kg
- Pallet deck welded all around
- All section edges rounded
- Suitable for storage racks with closed bases

Optional: elettro polished surface

St. St. sandwich pallet type 107828



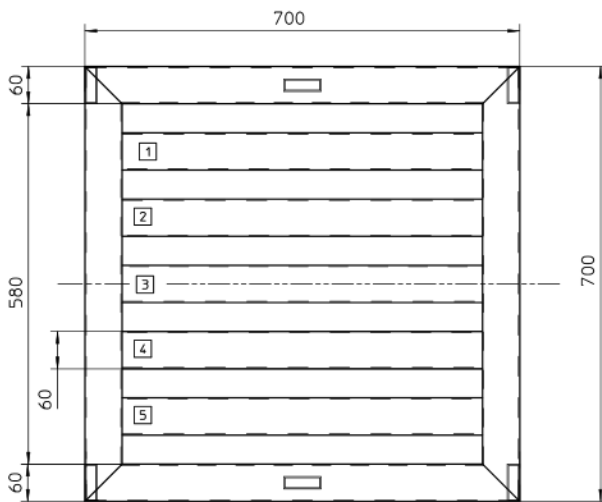
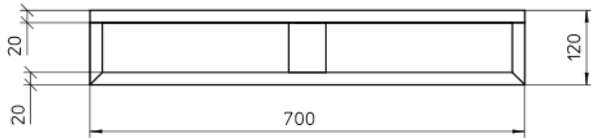
Part No.	Dimensions L X P X H mm
----------	-------------------------

ISN 107828 St. St. 1200 x 800 x 146

- Pallet deck in sandwich design
- Ground clearance 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

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



Pos	Denominazione	Dimensione	Qta	Materiale	Disegno	Rev	Peso
.
.
.
REV.	DATA	DESCRIZIONE			FIRMA		
QUOTE SENZA INDICAZIONE DI TOLLERANZA : GRADO DI PRECISIONE MEDIO UNI-EN 22788-1 -2							
		DISEGNATO Isala N COMMESSA #COMM#	SCALA 1/5.5	DATA 04/09/2013	APPROVAZIONE NOTE . . . 		
ST. ST. PALLET 700x700x120					DISEGNO		REV
WITH CROSSPIECES					300146		0
<small>QUESTO DISEGNO NON PUO' ESSERE RIPRODOTTO O CEDUTO SENZA NOSTRA AUTORIZZAZIONE SCRITTA THIS DRAWING CANNOT BE REPRODUCED OR GIVEN UP TO THIRD PARTIES WITHOUT OUR WRITTEN AUTHORIZATION</small>							

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 P X H mm	L X P X H mm
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



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

- Number of cross bars: 7
- Distance between bars: 60 mm
- Ground clearance 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



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

- Number of longitudinal bars: 4
- Bar width: 80 mm
- Distance between bars: 64 mm
- Ground clearance 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 1/2 foldable long side wall
- Entry height long side: 98 mm

Foldable box pallet type 100050



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

- Number of cross bars: 9
- Distance between bars: 56 mm
- Ground clearance on all sides: 110 mm
- Distance between the grid bars: 73 mm
- Weight: 72 Kg +/- 10%
- Loading capacity: 1000 Kg
- Consisting of:
 - 1 x base with 4 feet
 - 2 x front walls
 - 2 x side walls
- Material: Stainless steel 1.4301
- Stackable

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

Pos.	Denominazione	Dimensione	Qty.	Materiale	Disegno	Rev.	Peso
REV.	DATA	DESCRIZIONE	FIRMA				
QUOTE SENZA INDICAZIONE DI TOLLERANZA ; GRADO DI PRECISIONE MEDIO UNI-EN 12788-1 -2 DISEGNATO: Isola N SCALA: 1/15 DATA: 13/03/06 LSN technology COMMESSA APPROVAZIONE Lucca #COMM# NOTE							
ST. ST. CLOSED CASE WITH PERFORED PANELS						DISEGNO	REV
<small>QUESTO DISEGNO NON PUO' ESSERE RIPRODOTTO O USATO SENZA NOSTRA AUTORIZZAZIONE SCRITTA THIS DRAWING CANNOT BE REPRODUCED OR GIVEN UP TO THIRD PARTIES WITHOUT OUR WRITTEN AUTHORIZATION</small>						AR0553	0