

PRESSO
LINE

by System Plast

Levelling Pads Range



 **SYSTEM
PLAST**
CONVEYOR COMPONENTS



Levelling pads

Presso Line has a wide range of fixed and articulated feet to support and secure machinery in all industrial sectors. It is an extremely versatile product line, which always enables the best solution to be chosen in any field of application. The line contains many products consisting of fixed, articulated, non-slip, antivibration, with or without securing holes, in thermoplastic material, zinc plated and stainless steel. The Presso Line is used in all work environments.

From the food to the pharmaceutical-cosmetic industry to the most aggressive environments where corrosive substances are found.

Our range

System Plast offers a selection of levelling pads with threaded spindles ranging from M8 to M30. These products combine two innovative elements: a base constructed of highly resistant thermoplastic material, and a steel spindle, or a combination of two materials: polyamide with a steel insert.

Pad

The bases of all levelling pad products are available in two different materials: metal or thermoplastic. Metal bases are either zinc plated or stainless steel and have higher load capacities. Polyamide bases reinforced with fiberglass guarantee constant application and thermal stability.

Spindle

The spindles of all levelling pad products are available in different materials: stainless steel for total protection against severe environments, zinc plated steel for economical corrosion resistance. Both demonstrate high load capacities. Polyamide versions with steel inserts are suitable for applications without corrosive agents and high load capacities.

Nickel plated brass spindles are used for applications where moderate corrosion resistance and moderate load capacities are present.

ARTICULATED FEET ($\pm 15^\circ$) IN THERMOPLASTIC RESIN

SPINDLE MATERIAL

- **INOX** - Stainless steel
- **FE.ZN** - Zinc plated steel
- **OT.NI** - Nickel plated brass
- **PA.FE** - Polyamide with steel insert

D.40

Thread

- M8
- M10
- M12
- M14
- M16

Materials: **INOX** • **FE.ZN** • **OT.NI**



D.50

Thread

- M8
- M10
- M12
- M14
- M16

Materials: **INOX** • **FE.ZN** • **OT.NI**



D.60

Thread

- M12
- M14
- M16
- M20
- M24

Materials: **INOX** • **FE.ZN** • **OT.NI** • **PA.FE**



D.60 with single lag hole pad

Thread

- M8
- M10
- M12
- M14
- M16
- M20
- M24

Materials: **INOX** • **FE.ZN** • **OT.NI** • **PA.FE**



D.80

Thread

- M8
- M10
- M12
- M14
- M16
- M20

Materials: **INOX** • **FE.ZN** • **OT.NI**



D.80 with holes

Thread

- M8
- M10
- M12
- M14
- M16
- M20

Materials: **INOX** • **FE.ZN** • **OT.NI**



D.100

Thread

- M12
- M14
- M16
- M20
- M24

Materials: **INOX** • **FE.ZN** • **OT.NI** • **PA.FE**



D.100 with holes

Thread

- M12
- M14
- M16
- M20
- M24

Materials: **INOX** • **FE.ZN** • **OT.NI** • **PA.FE**



D.110 with holes

Thread

- M12
- M14
- M16
- M20
- M24

Materials: **INOX** • **FE.ZN** • **OT.NI**



D.120 with holes

Thread

- M16
- M20
- M24

Materials: **INOX** • **FE.ZN**



D.121

Thread

- M12
- M14
- M16
- M20
- M24

Materials: **INOX** • **FE.ZN** • **OT.NI** • **PA.FE**



D.120 Heavy Duty

Thread

- M16
- M20
- M24

Materials: **INOX** • **FE.ZN** • **OT.NI** • **PA.FE**



ARTICULATED FEET ($\pm 15^\circ$) SOLID BACK IN THERMOPLASTIC RESIN

SPINDLE MATERIAL

- **INOX** - Stainless steel
- **FE.ZN** - Zinc plated steel
- **OT.NI** - Nickel plated brass
- **PA.FE** - Polyamide with steel insert

D.60 with single lag hole pad

Thread

- M8
- M10
- M12
- M14
- M16
- M20
- M24



Materials: **INOX** • **FE.ZN** • **OT.NI** • **PA.FE**

D.80

Thread

- M8
- M10
- M12
- M14
- M16
- M20



Materials: **INOX** • **FE.ZN** • **OT.NI**

D.80 with holes

Thread

- M8
- M10
- M12
- M14
- M16
- M20



Materials: **INOX** • **FE.ZN** • **OT.NI**

D.100

Thread

- M12
- M14
- M16
- M20
- M24



Materials: **INOX** • **FE.ZN** • **OT.NI** • **PA.FE**

D.100 with holes

Thread

- M12
- M14
- M16
- M20
- M24



Materials: **INOX** • **FE.ZN** • **OT.NI** • **PA.FE**

ARTICULATED FEET ($\pm 4^\circ$) IN THERMOPLASTIC RESIN

SPINDLE MATERIAL

- **INOX** - Stainless steel
- **FE.ZN** - Zinc plated steel
- **OT.NI** - Nickel plated brass
- **PA.FE** - Polyamide with steel insert

D.80

Thread

- M16
- M20
- M24



Materials: **INOX** • **FE.ZN**

D.100

Thread

- M16
- M20
- M24
- M30



Materials: **INOX** • **FE.ZN**

D.100

Thread

- M16
- M20
- M24
- M30



Materials: **INOX** • **FE.ZN**

D.110

Thread

- M20
- M24
- M30



Materials: **INOX** • **FE.ZN**

D.120

Thread

- M20
- M24
- M30



Materials: **INOX** • **FE.ZN**

D.150

Thread

- M24
- M30



Materials: **INOX** • **FE.ZN**

D.180

Thread

- M24
- M30



Materials: **INOX** • **FE.ZN**

D.200

Thread

- M24
- M30



Materials: **INOX** • **FE.ZN**



FIXED FEET ($\pm 1^\circ$) IN THERMOPLASTIC RESIN

SPINDLE MATERIAL

- INOX - Stainless steel
- FE.ZN - Zinc plated steel
- PE - Polyethylene

D.30 • D.40 • D.50

Thread

- M8
- M10
- M12

Materials: INOX • FE.ZN • PE

D.100

Thread

- M16
- M18
- M20
- M24

Materials: INOX • FE.ZN

D.100 single lag hole pad

Thread

- M20
- M24
- M30

Materials: INOX • FE.ZN

D.120

Thread

- M16
- M18
- M20
- M24
- M30

Materials: INOX • FE.ZN

ARTICULATED FEET ($\pm 1^\circ$) IN STEEL

SPINDLE MATERIAL

- INOX - Stainless steel
- FE.ZN - Zinc plated steel
- FE.VN - Painted steel

D.80 • D.100 • D.120

Thread

- M16
- M20
- M24
- M30

Materials: INOX • FE.ZN • FE.VN

D.80 • D.100 • D.120 with holes

Thread

- M16
- M20
- M24
- M30

Materials: INOX • FE.ZN • FE.VN

D.80 • D.100 • D.125

Thread

- M16
- M20
- M24
- M30

Materials: INOX • FE.ZN

D.80 • D.100 • D.125 with holes

Thread

- M16
- M20
- M24
- M30

Materials: INOX • FE.ZN

FIXED FEET IN STEEL

SPINDLE MATERIAL

- INOX - Stainless steel
- FE.ZN - Zinc plated steel
- FE.VN - Painted steel

D.80 • D.100 • D.120

Thread

- M16

Materials: INOX • FE.ZN • FE.VN

D.80 • D.100 • D.120

Thread

- M16

Materials: INOX • FE.ZN • FE.VN

SUPPORT BASES

MATERIAL

- PA - Polyamide
- OT.NI - Nickel plated brass

BIPODS

For tubes
 Ø 42.4
 Ø 48.3
 Ø 50.9
 Ø 60.3



BIPODS 120° with joints 80 x 40

For tubes
 Ø 48.3
 Ø 50.9
 Ø 60.3



BIPODS 120° with joints Ø 42.4

For tubes
 Ø 48.3
 Ø 50.9
 Ø 60.3



BIPODS 180° with joints Ø 42.4

For tubes
 Ø 42.4
 Ø 48.3
 Ø 50.9
 Ø 60.3



TRIPODS

For tubes
 Ø 42.4
 Ø 48.3
 Ø 50.9
 Ø 60.3



SPLIT BIPODS

For tubes

Round	Square
Ø 48.3	45x45
Ø 60.3	50x50



REDUCTION BUSH

For tubes
 Ø 42.4
 Ø 48.3
 Ø 50.0
 Ø 50.9



THREADED TUBE ENDS FOR ROUND AND SQUARE TUBES

MATERIAL

- PA - Polyamide
- OT.NI - Nickel plated brass

BUSHING FOR ROUND TUBES

For round
 tubes
 Ø 30.0
 Ø 38.0
 Ø 42.0
 Ø 48.0
 Ø 50.0
 Ø 60.0



Thread: M8 • M10 • M12 • M14 • M16 • M20 • M24

BUSHING FOR SQUARE TUBES

For square
 tubes
 Ø 25.0
 Ø 30.0
 Ø 35.0
 Ø 38.0
 Ø 40.0
 Ø 50.0
 Ø 60.0



Thread: M8 • M10 • M12 • M14 • M16 • M20