

# RANGE OF CAGES FOR OUTDOOR UNIT





# WITHOUT CAGE

Easy to assemble

Sophisticated design



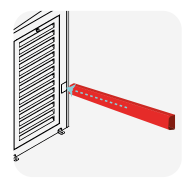








### **PLUS**



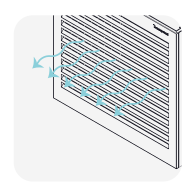
Provision for conduit, piping, and wiring passage



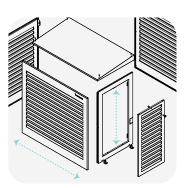
Side door for inspection and maintenance



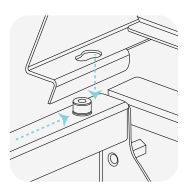
Protects against weather conditions



Air passages designed to ensure optimal ventilation



Easily customizable in both size and color

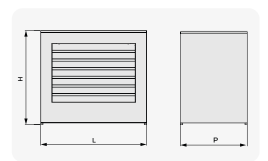


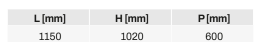
Quick and easy assembly

# TS-COVER SILENT WALL, BOX E FLOOR SOUNDPROOF CAGE



- Galvanized sheet with longitudinal opening for ventilation
- · External polyester painting
- Coated internally with sound-absorbing material that guarantees better performance in terms of sound insulation
- Predisposition for lateral passage pipe duct and wiring
- · Easy to assemble
- Officially declared data according to UNI EN ISO 11546-2:2009

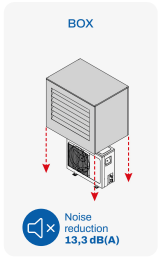


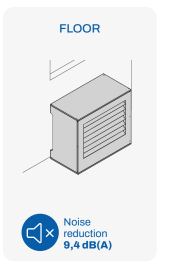




### Types of installations







# SOUND-ABSORBING MATERIAL. **POLYESTER FIBER.**

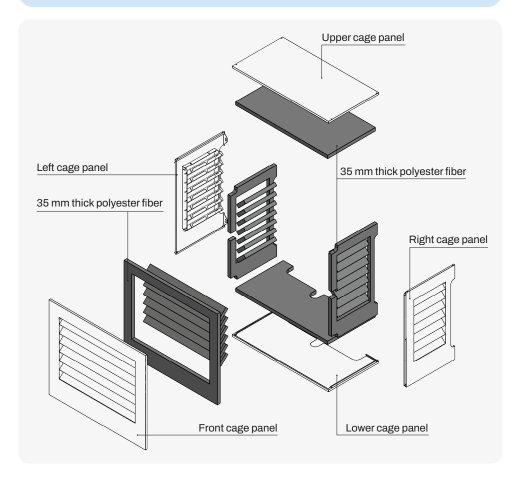
**Polyester fiber** is sound-absorbing due to its porous structure, which traps sound waves, dissipating acoustic energy and reducing noise.

Its elasticity and resistance to compression help attenuate sound vibrations, making it effective in environments where acoustic insulation is required.



Noise reduction from 9,4 to 13,3 dB(A)





### **TS COVER**

### **CAGE WITH FLAT ROOF**

- Galvanised sheet made with anti-intrusion weave
- External polyester painting
- Side arrangement for pipe duct passage and
- Ready for wall mounting
- Easy to assemble
- Back and bottom are available on request



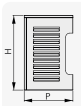
RAL 7016

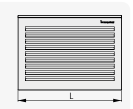


RAL 9002



Back and bottom free







L [mm]	H [mm]	P[mm]
900	700	500
1100	850	600
1150	1200	650
1200	1500	750

### **TS COVER**

### **CAGE WITH 5° TILTED ROOF**

- Galvanised sheet made with anti-intrusion weave
- External polyester painting
- · Side arrangement for pipe duct passage and wiring
- Ready for wall mounting
- Easy to assemble
- Back and bottom are available on request

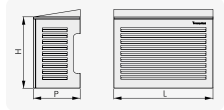




**RAL 9002** 



Back and bottom free





L [mm]	H [mm]	P[mm]
900	700	500
1100	850	600
1150	1200	650
1200	1500	750



### **TS COVER BOX**

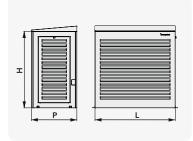
## FREESTANDING FINISHING PROTECTION FOR OUTDOOR UNIT WITH 5° TILTED ROOF

- Galvanized sheet with longitudinal opening for ventilation
- External polyester painting
- Predisposition for lateral passage pipe duct and wiring
- Includes side inspection and maintenance door
- Ideal for installation of external drives on Infinity floor mounts (e.g. SCD500012, SCD500013)
- Easy to assemble



Ideal for installation of Infinity outdoor units on floor stands (ad es. SCD500012, SCD500013)









Includes brackets for floor anchoring

Side inspection and maintenance door

L [mm]	H [mm]	P[mm]
1150	1020	600

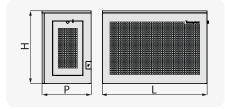
### **GUSCIO**

### **CAGE WITH FLAT ROOF**

- Galvanised sheet made with anti-intrusion weave
- External polyester painting RAL 9002
- · Galvanised metal sheet roof with anti-intrusion weft
- Ready for transit of duct, tubing and wiring
- Side hatch for inspection and maintenance with padlock
- Ready for wall mounting
- Height-adjustable
- Easy to assemble
- Matt RAL 7016 grey version, available on request









L [mm]	H [mm]	P[mm]
1000	720	470
1100	1120	620
1100	1420	620

### **GUSCIO**

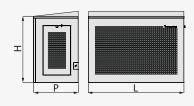
### **CAGE WITH 5° SLOPED ROOF**

- Galvanised sheet made with anti-intrusion weave
- External polyester painting RAL 9002
- Galvanised metal sheet roof with anti-intrusion weft
- Ready for transit of duct, tubing and wiring
- Side hatch for inspection and maintenance with padlock
- Ready for wall mounting
- Height-adjustable
- Easy to assemble





Grey version on request





L [mm]	H [mm]	P[mm]
1000	720	470
1100	1120	620
1100	1420	620



### Tecnosystemi S.p.A. Società Benefit

PLANT 1 - Via dell'Industria, 2/4 | PLANT 2 - Via Caduti del Lavoro, 7 | PLANT 3 - Via Caduti del Lavoro, 5 Z.i. San Giacomo di Veglia - 31029 Vittorio Veneto (TV)

Tel. +39 0438.500044 | info@tecnosystemi.com | www.tecnosystemi.com C.F. - P.IVA - R.I. TV IT02535780247 - Cap. Soc. € 5.000.000,00 i.v.







