

# **STANDARD 030-045**

Adjustable terrace pedestal STANDARD 30-45 mm (1 3/16" - 1 12/16")

#### **BASIC INFORMATION**

Product name	Adjustable terrace pedestal STANDARD 30-45 mm (1 3/16'' - 1 12/16'')	
Trade name	STANDARD 030-045	
Product group	Adjustable pedestals - STANDARD series	
Application	Terrace with tiles Terrace with decking	
Code	Tile gap 3 mm (1/8'') - 10746 Tile gap 5 mm (3/16'') - 104201 Joist version - 10023	



## FEATURES

- Height regulation from 30 to 45 mm (from 1 3/16" to 1 12/16").
- Easy and smooth height adjustment using a nut.
- Resistant to heavy loads.
- Suitable for tiles and joist.
- Wide selection of accessories.

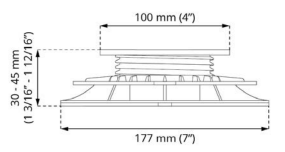
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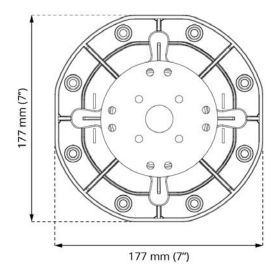
The adjustable pedestals from the STANDARD series are a versatile solution for use in raised decks, also known as elevated terraces. This series allows for height adjustment from 30 mm up to 420 mm (from 1 3/16 up to 16 1/2") (recommended maximum height). There is the possibility of smooth height adjustment of the pedestal using a rotating nut, even when the deck is already installed on the supports. Additionally, there is the option of even faster height adjustment using a special attachment for a screwdriver (PPK). They can be used with both tiles (with the additional use of spacer crosses - K3, K5 or gap spacers L3, L5) and joists (using a joist adapter - AD). There is also the possibility of expanding the functionality of the pedestals with additional accessories. The pedestals provide solid support and can be used on most types of substrates, including those with waterproof insulation and slope.





Minimum height	30 mm (1 3/16'')	
Maximum height	45 mm (1 12/16'')	
Height adjustment type	Smooth height adjustment	
Cap diameter	Ø 100 mm (78,5 cm²) Ø 4'' (12,17 in²)	
Base diameter	Ø ~ 177 mm (246,1 cm²) Ø ~ 7'' (38,14 in²)	
Weight	~ 0,203 kg ~ 0.448 lbs	
Load resistance	up to 1100 kg up to 2425 lbs	
Operating temperature	-20°C; +65°C -4°F; +149°F	
Color	Black	
Material	Certified plastic PP	





#### APPLICATION

- Terrace with tiles (K3 or K5).
- Terrace with decking (AD).

## COMPONENTS

• Basic version of STANDARD 030-045 is composed of 3 pieces:

P1 + NN + S1

- STANDARD 030-045 tile gap 3 mm (1/8") version:
  P1 + NN + S1 + K3
- STANDARD 030-045 tile gap 5 mm (3/16") version:
  P1 + NN + S1 + K5
- STANDARD 030-045 decking version: P1 + NN + S1 + AD

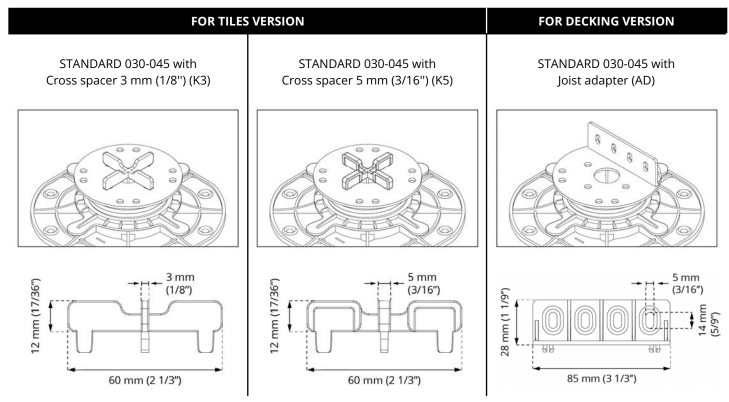




Up to date certificates and test reports available on demand:

- 1. Characteristic pedestal vertical load test.
- 2. Decrease of pedestal load bearing induced by laboratory UV light source exposure.
- 3. Decrease of pedestal load bearing capacity induced by thermal shock.
- 4. Decrease of pedestal load bearing capacity induced by salt water impact.
- 5. Decrease of pedestal load bearing capacity induced by temperature decrease -20°C / -4°F (24h).
- 6. Decrease of pedestal load bearing capacity induced by temperature increase to 65°C / +149°F (24h).
- 7. Characteristic value of deformation increase per unit of force induced by creep during 1000 hour test.
- 8. Reaction to fire classification, class.

# PEDESTAL HEAD FINISHING ELEMENT



## USAGE

The structure consists of three elements: a base, a nut, and a screw (or four elements with a DS100 height coupler for heights above 220 mm (8 5/8")). The height of the pedestals can be easily adjusted manually by rotating the nut or screw. Additionally, there is the possibility of even faster adjustment using a special bit for a power drill (PPK). When laying tiles, it is necessary to install a spacer cross (K3, K5) or joint spacers (L3, L5). In the case of laying decking on joists, an adapter for joists (AD) should be used.

# DATA LOGISTICS

Product	Туре	Size	Quantity	Weight brutto
	Carton box	60 x 50 x 40 cm (23 2/3" x 19 2/3" x 15 3/4")	100 pcs.	21,38 kg (47.13 lbs)
STANDARD 030-045 Pallet		120 x 100 x 220 cm (47 1/4'' x 39 1/2'' x 86'')	2000 pcs.	448 kg (987.67 lbs)



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# **ADDITIONAL ACCESSORIES**

Height coupler 100 mm (4") **DS100**, Self leveling head **LE**, Up to wall clip **DDPWAP**, Rubber shim **SH100**, Cross spacer 3 mm (1/8") **K3**, Cross spacer 5 mm (3/16") **K5**, Gap spacer 3 mm (1/8") **L3**, Gap spacer 5 mm (3/16") **L5**, Joist adapter **AD**, Drill driver bit tool **PPK**, Side finishing closure tile DDP CP **DDP CP**, SBR rubber pad SBR 200/3 mm (7 7/8" x 1/8") **SBR200/3**, SBR rubber pad SBR 200/8 mm (7 7/8" x 5/16") **SBR200/8**.

# **EXAMPLE OF SERIES STANDARD APPLICATION**



















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# **STANDARD 045-070**

Adjustable terrace pedestal STANDARD 45-70 mm (1 12/16" - 2 3/4 ")

#### **BASIC INFORMATION**

Product name	Adjustable terrace pedestal STANDARD 45-70 mm (1 12/16'' - 2 3/4 '')	
Trade name	STANDARD 045-070	
Product group	Adjustable pedestals - STANDARD series	
Application	Terrace with tiles Terrace with decking	
Code	Tile gap 3 mm (1/8'') - 10747 Tile gap 5 mm (3/16'') - 104202 Joist version - 10027	



## FEATURES

- Height regulation from 45 to 70 mm (from 1 12/16" to 2 3/4 ").
- Easy and smooth height adjustment using a nut.
- Resistant to heavy loads.
- Suitable for tiles and joist.
- Wide selection of accessories.

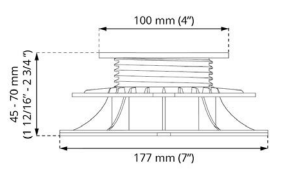
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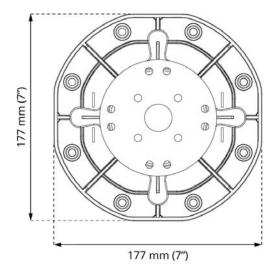
The adjustable pedestals from the STANDARD series are a versatile solution for use in raised decks, also known as elevated terraces. This series allows for height adjustment from 30 mm up to 420 mm (from 1 3/16 up to 16 1/2") (recommended maximum height). There is the possibility of smooth height adjustment of the pedestal using a rotating nut, even when the deck is already installed on the supports. Additionally, there is the option of even faster height adjustment using a special attachment for a screwdriver (PPK). They can be used with both tiles (with the additional use of spacer crosses - K3, K5 or gap spacers L3, L5) and joists (using a joist adapter - AD). There is also the possibility of expanding the functionality of the pedestals with additional accessories. The pedestals provide solid support and can be used on most types of substrates, including those with waterproof insulation and slope.





Minimum height	45 mm (1 12/16'')
Maximum height	70 mm (2 3/4 '')
Height adjustment type	Smooth height adjustment
Cap diameter	Ø 100 mm (78,5 cm²) Ø 4'' (12,17 in²)
Base diameter	Ø ~ 177 mm (246,1 cm²) Ø ~ 7'' (38,14 in²)
Weight	~ 0,235 kg ~ 0.518 lbs
Load resistance	up to 1100 kg up to 2425 lbs
Operating temperature	-20°C; +65°C -4°F; +149°F
Color	Black
Material	Certified plastic PP





#### APPLICATION

- Terrace with tiles (K3 or K5).
- Terrace with decking (AD).

## COMPONENTS

• Basic version of STANDARD 045-070 is composed of 3 pieces:

P2 + NN + S2

- STANDARD 045-070 tile gap 3 mm (1/8") version:
  P2 + NN + S2 + K3
- STANDARD 045-070 tile gap 5 mm (3/16") version:
  P2 + NN + S2 + K5
- STANDARD 045-070 decking version: P2 + NN + S2 + AD

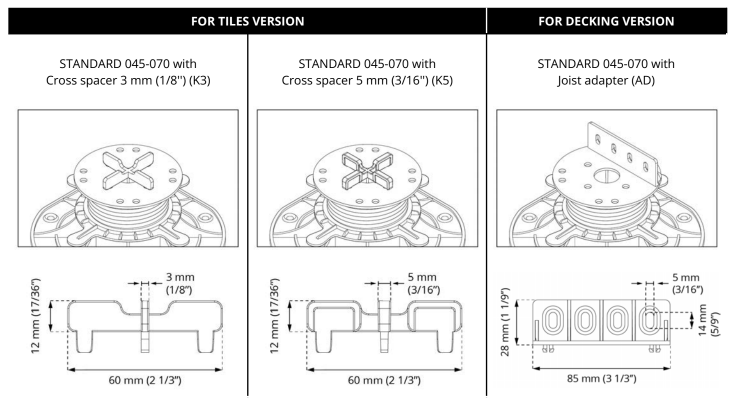




Up to date certificates and test reports available on demand:

- 1. Characteristic pedestal vertical load test.
- 2. Decrease of pedestal load bearing induced by laboratory UV light source exposure.
- 3. Decrease of pedestal load bearing capacity induced by thermal shock.
- 4. Decrease of pedestal load bearing capacity induced by salt water impact.
- 5. Decrease of pedestal load bearing capacity induced by temperature decrease -20°C / -4°F (24h).
- 6. Decrease of pedestal load bearing capacity induced by temperature increase to 65°C / +149°F (24h).
- 7. Characteristic value of deformation increase per unit of force induced by creep during 1000 hour test.
- 8. Reaction to fire classification, class.

# PEDESTAL HEAD FINISHING ELEMENT



## USAGE

The structure consists of three elements: a base, a nut, and a screw (or four elements with a DS100 height coupler for heights above 220 mm (8 5/8")). The height of the pedestals can be easily adjusted manually by rotating the nut or screw. Additionally, there is the possibility of even faster adjustment using a special bit for a power drill (PPK). When laying tiles, it is necessary to install a spacer cross (K3, K5) or joint spacers (L3, L5). In the case of laying decking on joists, an adapter for joists (AD) should be used.

# DATA LOGISTICS

Product	Туре	Size	Quantity	Weight brutto
	Carton box	60 x 50 x 40 cm (23 2/3" x 19 2/3" x 15 3/4")	70 pcs.	17,65 kg (38,91 lbs)
STANDARD 045-070 —	Pallet	120 x 100 x 220 cm (47 1/4'' x 39 1/2'' x 86'')	1400 pcs.	373 kg (822.32 lbs)
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# **ADDITIONAL ACCESSORIES**

Height coupler 100 mm (4") **DS100**, Self leveling head **LE**, Up to wall clip **DDPWAP**, Rubber shim **SH100**, Cross spacer 3 mm (1/8") **K3**, Cross spacer 5 mm (3/16") **K5**, Gap spacer 3 mm (1/8") **L3**, Gap spacer 5 mm (3/16") **L5**, Joist adapter **AD**, Drill driver bit tool **PPK**, Side finishing closure tile DDP CP **DDP CP**, SBR rubber pad SBR 200/3 mm (7 7/8" x 1/8") **SBR200/3**, SBR rubber pad SBR 200/8 mm (7 7/8" x 5/16") **SBR200/8**.

# **EXAMPLE OF SERIES STANDARD APPLICATION**



















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# **STANDARD 070-120**

Adjustable terrace pedestal STANDARD 70-120 mm (2 3/4" - 4 3/4")

#### **BASIC INFORMATION**

Product name	Adjustable terrace pedestal STANDARD 70-120 mm (2 3/4'' - 4 3/4'')	
Trade name	STANDARD 070-120	
Product group	Adjustable pedestals - STANDARD series	
Application	Terrace with tiles Terrace with decking	
Code	Tile gap 3 mm (1/8'') - 10748 Tile gap 5 mm (3/16'') - 104203 Joist version - 10031	



#### **FEATURES**

- Height regulation from 70 to 120 mm (from 2 3/4" to 4 3/4").
- Easy and smooth height adjustment using a nut.
- Resistant to heavy loads.
- Suitable for tiles and joist.
- Wide selection of accessories.

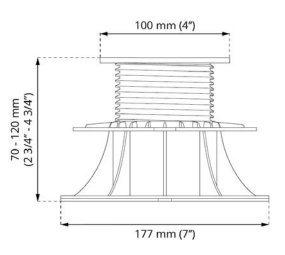
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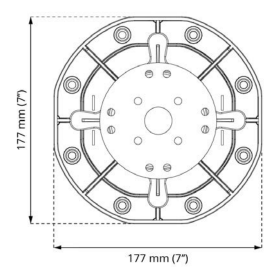
The adjustable pedestals from the STANDARD series are a versatile solution for use in raised decks, also known as elevated terraces. This series allows for height adjustment from 30 mm up to 420 mm (from 1 3/16 up to 16 1/2") (recommended maximum height). There is the possibility of smooth height adjustment of the pedestal using a rotating nut, even when the deck is already installed on the supports. Additionally, there is the option of even faster height adjustment using a special attachment for a screwdriver (PPK). They can be used with both tiles (with the additional use of spacer crosses - K3, K5 or gap spacers L3, L5) and joists (using a joist adapter - AD). There is also the possibility of expanding the functionality of the pedestals with additional accessories. The pedestals provide solid support and can be used on most types of substrates, including those with waterproof insulation and slope.





Minimum height	70 mm (2 3/4'')
Maximum height	120 mm (4 3/4'')
Height adjustment type	Smooth height adjustment
Cap diameter	Ø 100 mm (78,5 cm²) Ø 4'' (12,17 in²)
Base diameter	Ø ~ 177 mm (246,1 cm²) Ø ~ 7'' (38,14 in²)
Weight	~ 0,290 kg ~ 0.639 lbs
Load resistance	up to 1100 kg up to 2425 lbs
Operating temperature	-20°C; +65°C -4°F; +149°F
Color	Black
Material	Certified plastic PP





#### APPLICATION

- Terrace with tiles (K3 or K5).
- Terrace with decking (AD).

## COMPONENTS

- Basic version of STANDARD 070-120 is composed of 3 pieces:
  - P3 + NN + S3
- STANDARD 070-120 tile gap 3 mm (1/8") version:
  P3 + NN + S3 + K3
- STANDARD 070-120 tile gap 5 mm (3/16") version:
  P3 + NN + S3 + K5
- STANDARD 070-120 decking version: P3 + NN + S3 + AD

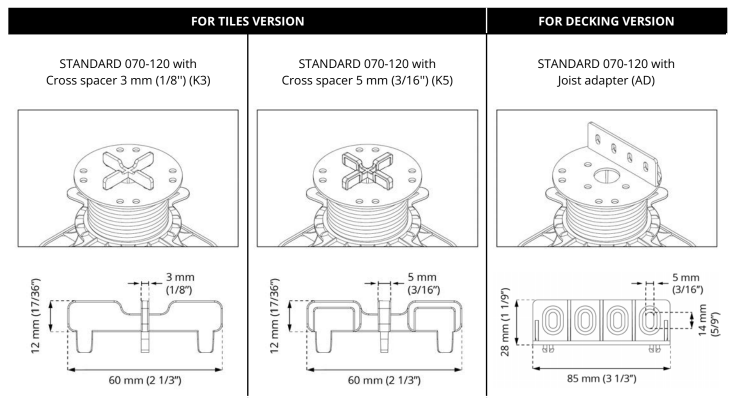




Up to date certificates and test reports available on demand:

- 1. Characteristic pedestal vertical load test.
- 2. Decrease of pedestal load bearing induced by laboratory UV light source exposure.
- 3. Decrease of pedestal load bearing capacity induced by thermal shock.
- 4. Decrease of pedestal load bearing capacity induced by salt water impact.
- 5. Decrease of pedestal load bearing capacity induced by temperature decrease -20°C / -4°F (24h).
- 6. Decrease of pedestal load bearing capacity induced by temperature increase to 65°C / +149°F (24h).
- 7. Characteristic value of deformation increase per unit of force induced by creep during 1000 hour test.
- 8. Reaction to fire classification, class.

# PEDESTAL HEAD FINISHING ELEMENT



## USAGE

The structure consists of three elements: a base, a nut, and a screw (or four elements with a DS100 height coupler for heights above 220 mm (8 5/8")). The height of the pedestals can be easily adjusted manually by rotating the nut or screw. Additionally, there is the possibility of even faster adjustment using a special bit for a power drill (PPK). When laying tiles, it is necessary to install a spacer cross (K3, K5) or joint spacers (L3, L5). In the case of laying decking on joists, an adapter for joists (AD) should be used.

# DATA LOGISTICS

Product	Туре	Size	Quantity	Weight brutto
	Carton box	60 x 50 x 40 cm (23 2/3" x 19 2/3" x 15 3/4")	50 pcs.	15,78 kg (34.79 lbs)
STANDARD 070-120 —	Pallet	120 x 100 x 220 cm (47 1/4'' x 39 1/2'' x 86'')	1000 pcs.	336 kg (740.75 lbs)



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# **ADDITIONAL ACCESSORIES**

Height coupler 100 mm (4") **DS100**, Self leveling head **LE**, Up to wall clip **DDPWAP**, Rubber shim **SH100**, Cross spacer 3 mm (1/8") **K3**, Cross spacer 5 mm (3/16") **K5**, Gap spacer 3 mm (1/8") **L3**, Gap spacer 5 mm (3/16") **L5**, Joist adapter **AD**, Drill driver bit tool **PPK**, Side finishing closure tile DDP CP **DDP CP**, SBR rubber pad SBR 200/3 mm (7 7/8" x 1/8") **SBR200/3**, SBR rubber pad SBR 200/8 mm (7 7/8" x 5/16") **SBR200/8**.

# **EXAMPLE OF SERIES STANDARD APPLICATION**



















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# **STANDARD 120-220**

Adjustable terrace pedestal STANDARD 120-220 mm (4 3/4" - 8 5/8")

#### **BASIC INFORMATION**

Product name	Adjustable terrace pedestal STANDARD 120-220 mm (4 3/4'' - 8 5/8'')	
Trade name	STANDARD 120-220	
Product group	Adjustable pedestals - STANDARD series	
Application	Terrace with tiles Terrace with decking	
Code	Tile gap 3 mm (1/8'') - 10749 Tile gap 5 mm (3/16'') - 104204 Joist version - 10035	



#### **FEATURES**

- Height regulation from 120 to 220 mm (from 4 3/4" to 8 5/8").
- Easy and smooth height adjustment using a nut.
- Resistant to heavy loads.
- Suitable for tiles and joist.
- Wide selection of accessories.

# DESCRIPTION

The adjustable pedestals from the STANDARD series are a versatile solution for use in raised decks, also known as elevated terraces. This series allows for height adjustment from 30 mm up to 420 mm (from 1 3/16 up to 16 1/2") (recommended maximum height). There is the possibility of smooth height adjustment of the pedestal using a rotating nut, even when the deck is already installed on the supports. Additionally, there is the option of even faster height adjustment using a special attachment for a screwdriver (PPK). They can be used with both tiles (with the additional use of spacer crosses - K3, K5 or gap spacers L3, L5) and joists (using a joist adapter - AD). There is also the possibility of expanding the functionality of the pedestals with additional accessories. The pedestals provide solid support and can be used on most types of substrates, including those with waterproof insulation and slope.





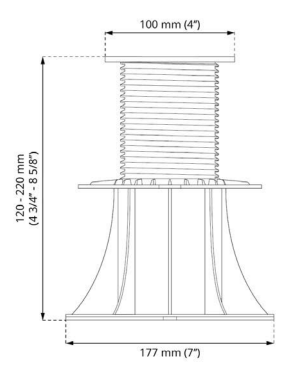
Minimum height	120 mm (4 3/4'')
Maximum height	220 mm (8 5/8'')
Height adjustment type	Smooth height adjustment
Cap diameter	Ø 100 mm (78,5 cm²) Ø 4'' (12,17 in²)
Base diameter	Ø ~ 177 mm (246,1 cm²) Ø ~ 7'' (38,14 in²)
Weight	~ 0,461 kg ~ 1.016 lbs
Load resistance	up to 1100 kg up to 2425 lbs
Operating temperature	-20°C; +65°C -4°F; +149°F
Color	Black
Material	Certified plastic PP

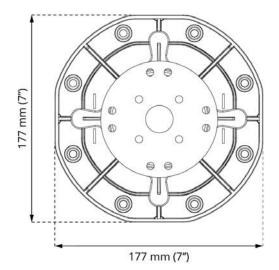
# APPLICATION

- Terrace with tiles (K3 or K5).
- Terrace with decking (AD).

## COMPONENTS

- Basic version of STANDARD 120-220 is composed of 3 pieces:
  - P4 + NN + S4
- STANDARD 120-220 tile gap 3 mm (1/8") version: P4 + NN + S4 + K3
- STANDARD 120-220 tile gap 5 mm (3/16") version: P4 + NN + S4 + K5
- STANDARD 120-220 decking version: P4 + NN + S4 + AD





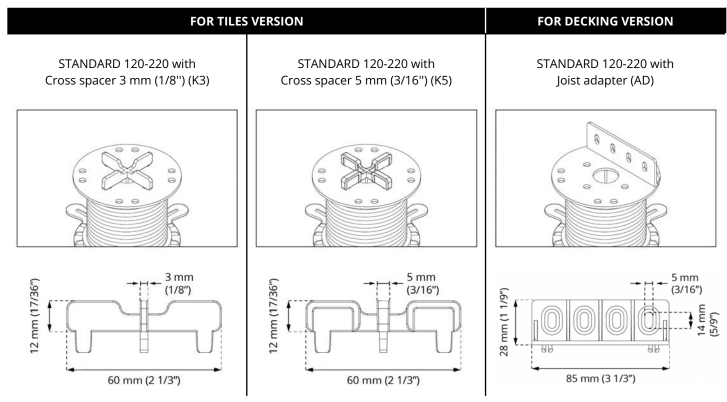




Up to date certificates and test reports available on demand:

- 1. Characteristic pedestal vertical load test.
- 2. Decrease of pedestal load bearing induced by laboratory UV light source exposure.
- 3. Decrease of pedestal load bearing capacity induced by thermal shock.
- 4. Decrease of pedestal load bearing capacity induced by salt water impact.
- 5. Decrease of pedestal load bearing capacity induced by temperature decrease -20°C / -4°F (24h).
- 6. Decrease of pedestal load bearing capacity induced by temperature increase to 65°C / +149°F (24h).
- 7. Characteristic value of deformation increase per unit of force induced by creep during 1000 hour test.
- 8. Reaction to fire classification, class.

# PEDESTAL HEAD FINISHING ELEMENT



## USAGE

The structure consists of three elements: a base, a nut, and a screw (or four elements with a DS100 height coupler for heights above 220 mm (8 5/8")). The height of the pedestals can be easily adjusted manually by rotating the nut or screw. Additionally, there is the possibility of even faster adjustment using a special bit for a power drill (PPK). When laying tiles, it is necessary to install a spacer cross (K3, K5) or joint spacers (L3, L5). In the case of laying decking on joists, an adapter for joists (AD) should be used.

# DATA LOGISTICS

Product	Туре	Size	Quantity	Weight brutto
	Carton box	60 x 50 x 40 cm (23 2/3" x 19 2/3" x 15 3/4")	36 pcs.	17,9 kg (39.46 lbs)
STANDARD 120-220 —	Pallet	120 x 100 x 220 cm (47 1/4'' x 39 1/2'' x 86'')	720 pcs.	378 kg (833.35 lbs)



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# **ADDITIONAL ACCESSORIES**

Height coupler 100 mm (4") **DS100**, Self leveling head **LE**, Up to wall clip **DDPWAP**, Rubber shim **SH100**, Cross spacer 3 mm (1/8") **K3**, Cross spacer 5 mm (3/16") **K5**, Gap spacer 3 mm (1/8") **L3**, Gap spacer 5 mm (3/16") **L5**, Joist adapter **AD**, Drill driver bit tool **PPK**, Side finishing closure tile DDP CP **DDP CP**, SBR rubber pad SBR 200/3 mm (7 7/8" x 1/8") **SBR200/3**, SBR rubber pad SBR 200/8 mm (7 7/8" x 5/16") **SBR200/8**.

# **EXAMPLE OF SERIES STANDARD APPLICATION**



















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# **STANDARD 220-320**

Adjustable terrace pedestal STANDARD 220-320 mm (8 5/8" - 12 1/2")

#### **BASIC INFORMATION**

Product name	Adjustable terrace pedestal STANDARD 220-320 mm (8 5/8'' - 12 1/2'')
Trade name	STANDARD 220-320
Product group	Adjustable pedestals - STANDARD series
Application	Terrace with tiles Terrace with decking
Code	Tile gap 3 mm (1/8''): 10749 + 10038 Tile gap 5 mm (3/16''): 104204 + 10038 Joist version: 10035 + 10038



## **FEATURES**

- Height regulation from 220 to 320 mm (from 8 5/8" to 12 1/2").
- Easy and smooth height adjustment using a nut.
- Resistant to heavy loads.
- Suitable for tiles and joist.
- Wide selection of accessories.

## DESCRIPTION

The adjustable pedestals from the STANDARD series are a versatile solution for use in raised decks, also known as elevated terraces. This series allows for height adjustment from 30 mm up to 420 mm (from 1 3/16 up to 16 1/2") (recommended maximum height). There is the possibility of smooth height adjustment of the pedestal using a rotating nut, even when the deck is already installed on the supports. Additionally, there is the option of even faster height adjustment using a special attachment for a screwdriver (PPK). They can be used with both tiles (with the additional use of spacer crosses - K3, K5 or gap spacers L3, L5) and joists (using a joist adapter - AD). There is also the possibility of expanding the functionality of the pedestals with additional accessories. The pedestals provide solid support and can be used on most types of substrates, including those with waterproof insulation and slope.





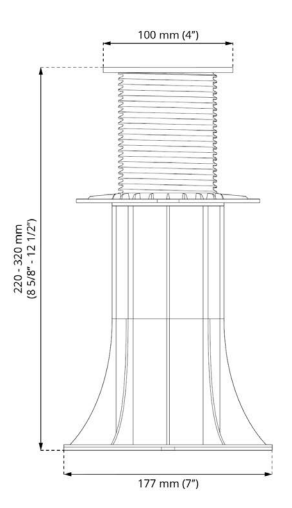
Minimum height	220 mm (8 5/8'')	
Maximum height	320 mm (12 1/2'')	
Height adjustment type	Smooth height adjustment	
Cap diameter	Ø 100 mm (78,5 cm²) Ø 4'' (12,17 in²)	
Base diameter	Ø ~ 177 mm (246,1 cm²) Ø ~ 7'' (38,14 in²)	
Weight	~ 0,588 kg ~ 1.296 lbs	
Load resistance	up to 1100 kg up to 2425 lbs	
Operating temperature	-20°C; +65°C -4°F; +149°F	
Color	Black	
Material	Certified plastic PP	

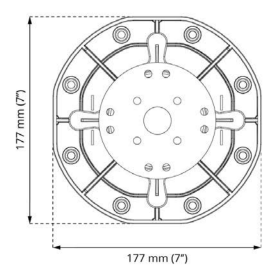
#### APPLICATION

- Terrace with tiles (K3 or K5).
- Terrace with decking (AD).

## COMPONENTS

- Basic version of STANDARD 220-320 is composed of 4 pieces:
  - P4 + DS100 + NN + S4
- STANDARD 220-320 tile gap 3 mm (1/8") version:
  P4 + DS100 + NN + S4 + K3
- STANDARD 220-320 tile gap 5 mm (3/16") version: **P4 + DS100 + NN + S4 + K5**
- STANDARD 220-320 decking version: **P4 + DS100 + NN + S4 + AD**



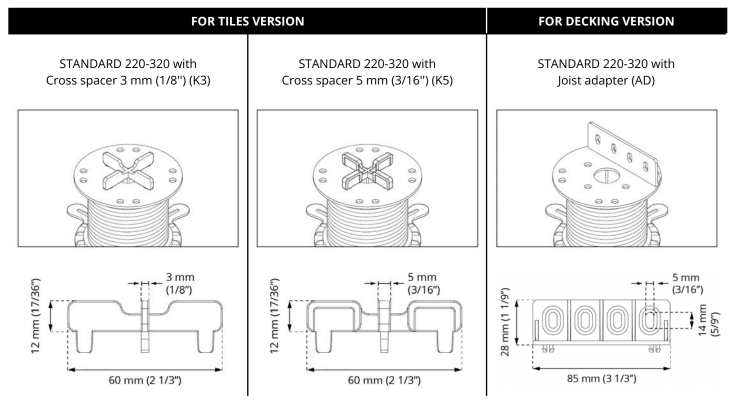




Up to date certificates and test reports available on demand:

- 1. Characteristic pedestal vertical load test.
- 2. Decrease of pedestal load bearing induced by laboratory UV light source exposure.
- 3. Decrease of pedestal load bearing capacity induced by thermal shock.
- 4. Decrease of pedestal load bearing capacity induced by salt water impact.
- 5. Decrease of pedestal load bearing capacity induced by temperature decrease -20°C / -4°F (24h).
- 6. Decrease of pedestal load bearing capacity induced by temperature increase to 65°C / +149°F (24h).
- 7. Characteristic value of deformation increase per unit of force induced by creep during 1000 hour test.
- 8. Reaction to fire classification, class.

# PEDESTAL HEAD FINISHING ELEMENT



## USAGE

The structure consists of three elements: a base, a nut, and a screw (or four elements with a DS100 height coupler for heights above 220 mm (8 5/8")). The height of the pedestals can be easily adjusted manually by rotating the nut or screw. Additionally, there is the possibility of even faster adjustment using a special bit for a power drill (PPK). When laying tiles, it is necessary to install a spacer cross (K3, K5) or joint spacers (L3, L5). In the case of laying decking on joists, an adapter for joists (AD) should be used.





# DATA LOGISTICS

Product	Туре	Size	Quantity	Weight brutto
C STANDARD 120-220	Carton box	60 x 50 x 40 cm (23 2/3" x 19 2/3" x 15 3/4")	36 pcs.	17,9 kg (39.46 lbs)
	Pallet	120 x 100 x 220 cm (47 1/4'' x 39 1/2'' x 86'')	720 pcs.	378 kg (833.35 lbs)
 DS100	Carton box	60 x 50 x 40 cm (23 2/3'' x 19 2/3'' x 15 3/4'')	100 pcs.	14,18 kg (31.26 lbs)
	Pallet	120 x 100 x 220 cm (47 1/4" x 39 1/2" x 86")	2000 pcs.	304 kg (670.21 lbs)

# **ADDITIONAL ACCESSORIES**

Height coupler 100 mm (4") **DS100**, Self leveling head **LE**, Up to wall clip **DDPWAP**, Rubber shim **SH100**, Cross spacer 3 mm (1/8") **K3**, Cross spacer 5 mm (3/16") **K5**, Gap spacer 3 mm (1/8") **L3**, Gap spacer 5 mm (3/16") **L5**, Joist adapter **AD**, Drill driver bit tool **PPK**, Side finishing closure tile DDP CP **DDP CP**, SBR rubber pad SBR 200/3 mm (7 7/8" x 1/8") **SBR200/3**, SBR rubber pad SBR 200/8 mm (7 7/8" x 5/16") **SBR200/8**.

# **EXAMPLE OF SERIES STANDARD APPLICATION**









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# **STANDARD 320-420**

Adjustable terrace pedestal STANDARD 320-420 mm (12 1/2" - 16 1/2")

#### **BASIC INFORMATION**

Product name	Adjustable terrace pedestal STANDARD 320-420 mm (12 1/2'' - 16 1/2'')	
Trade name	STANDARD 320-420	
Product group	Adjustable pedestals - STANDARD series	
Application	Terrace with tiles Terrace with decking	
Code	Tile gap 3 mm (1/8"): 10749 + 2× 10038 Tile gap 5 mm (3/16"): 104204 + 2× 10038 Joist version: 10035 + 2× 10038	



## FEATURES

- Height regulation from 320 to 420 mm (from 12 1/2" to 16 1/2")
- Easy and smooth height adjustment using a nut
- Resistant to heavy loads
- Suitable for tiles and joist
- Wide selection of accessories

# DESCRIPTION

The adjustable pedestals from the STANDARD series are a versatile solution for use in raised decks, also known as elevated terraces. This series allows for height adjustment from 30 mm up to 420 mm (from 1 3/16 up to 16 1/2") (recommended maximum height). There is the possibility of smooth height adjustment of the pedestal using a rotating nut, even when the deck is already installed on the supports. Additionally, there is the option of even faster height adjustment using a special attachment for a screwdriver (PPK). They can be used with both tiles (with the additional use of spacer crosses - K3, K5 or gap spacers L3, L5) and joists (using a joist adapter - AD). There is also the possibility of expanding the functionality of the pedestals with additional accessories. The pedestals provide solid support and can be used on most types of substrates, including those with waterproof insulation and slope.



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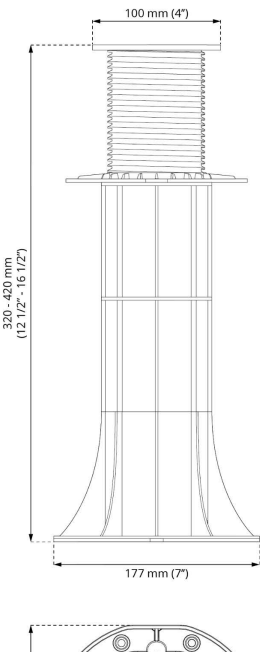
Minimum height	320 mm (12 1/2'')	
Maximum height	420 mm (16 1/2'')	
Height adjustment type	Smooth height adjustment	
Cap diameter	Ø 100 mm (78,5 cm²) Ø 4'' (12,17 in²)	
Base diameter	Ø ~ 177 mm (246,1 cm²) Ø ~ 7'' (38,14 in²)	
Weight	~ 0,715 kg ~ 1.576 lbs	
Load resistance	up to 1100 kg up to 2425 lbs	
Operating temperature	-20°C; +65°C -4°F; +149°F	
Color	Black	
Material	Certified plastic PP	

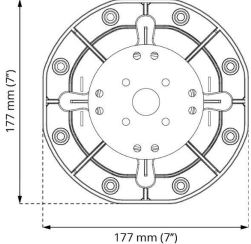
#### APPLICATION

- Terrace with tiles (K3 or K5).
- Terrace with decking (AD).

## COMPONENTS

- Basic version of STANDARD 320-420 is composed of 5 pieces:
  - **P4** + 2× **DS100** + **NN** + **S4**
- STANDARD 320-420 tile gap 3 mm (1/8") version:
  P4 + 2× DS100 + NN + S4 + K3
- STANDARD 320-420 tile gap 5 mm (3/16") version:
  P4 + 2× DS100 + NN + S4 + K5
- STANDARD 320-420 decking version: **P4** + 2× **DS100** + **NN** + **S4** + **AD**







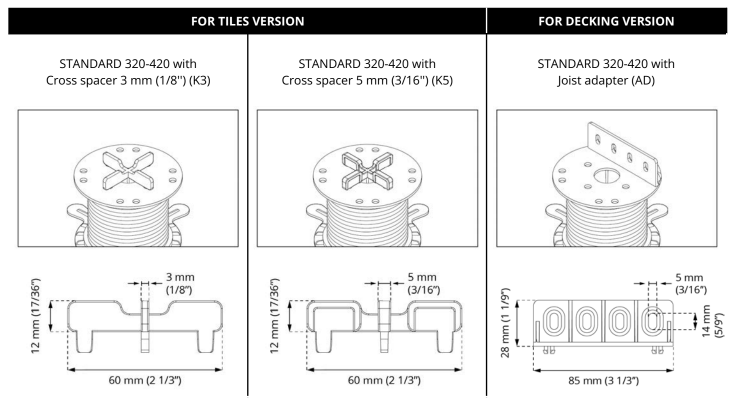
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Up to date certificates and test reports available on demand:

- 1. Characteristic pedestal vertical load test.
- 2. Decrease of pedestal load bearing induced by laboratory UV light source exposure.
- 3. Decrease of pedestal load bearing capacity induced by thermal shock.
- 4. Decrease of pedestal load bearing capacity induced by salt water impact.
- 5. Decrease of pedestal load bearing capacity induced by temperature decrease -20°C / -4°F (24h).
- 6. Decrease of pedestal load bearing capacity induced by temperature increase to 65°C / +149°F (24h).
- 7. Characteristic value of deformation increase per unit of force induced by creep during 1000 hour test.
- 8. Reaction to fire classification, class.

# PEDESTAL HEAD FINISHING ELEMENT



## USAGE

The structure consists of three elements: a base, a nut, and a screw (or four elements with a DS100 height coupler for heights above 220 mm (8 5/8")). The height of the pedestals can be easily adjusted manually by rotating the nut or screw. Additionally, there is the possibility of even faster adjustment using a special bit for a power drill (PPK). When laying tiles, it is necessary to install a spacer cross (K3, K5) or joint spacers (L3, L5). In the case of laying decking on joists, an adapter for joists (AD) should be used.





# DATA LOGISTICS

Product	Туре	Size	Quantity	Weight brutto
Ca STANDARD 120-220	Carton box	60 x 50 x 40 cm (23 2/3" x 19 2/3" x 15 3/4")	36 szt.	17,9 kg (39.46 lbs)
	Pallet	120 x 100 x 220 cm (47 1/4'' x 39 1/2'' x 86'')	720 szt.	378 kg (833.35 lbs)
DS100	Carton box	60 x 50 x 40 cm (23 2/3'' x 19 2/3'' x 15 3/4'')	100 szt.	14,18 kg (31.26 lbs)
	Pallet	120 x 100 x 220 cm (47 1/4" x 39 1/2" x 86")	2000 szt.	304 kg (670.21 lbs)

## **ADDITIONAL ACCESSORIES**

Height coupler 100 mm (4") **DS100**, Self leveling head **LE**, Up to wall clip **DDPWAP**, Rubber shim **SH100**, Cross spacer 3 mm (1/8") **K3**, Cross spacer 5 mm (3/16") **K5**, Gap spacer 3 mm (1/8") **L3**, Gap spacer 5 mm (3/16") **L5**, Joist adapter **AD**, Drill driver bit tool **PPK**, Side finishing closure tile DDP CP **DDP CP**, SBR rubber pad SBR 200/3 mm (7 7/8" x 1/8") **SBR200/3**, SBR rubber pad SBR 200/8 mm (7 7/8" x 5/16") **SBR200/8**.

# **EXAMPLE OF SERIES STANDARD APPLICATION**









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