



# BROOKLYN BASE



SBR

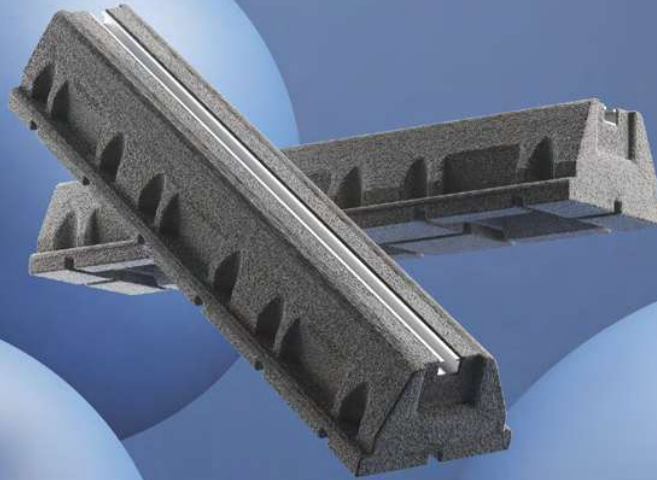
AI



100↔500 KG

**TIRAN**  
SUPPORT SYSTEMS

**H100**



2 EMME CLIMA

**ESTENSIONE**  
RISER / RÉHAUSSE

**VITE E DADO M10**  
M10 BOLT AND NUT / VIS ET ÉCROU M10



P200 mm



20x15 mm



41x21 mm

[IT]

**BASE A PAVIMENTO IN GOMMA  
RICICLATA SBR CON PROFILO IN  
ALLUMINIO.**

[EN]

**GROUND BASE MADE FROM SBR  
RECYCLED RUBBER AND ALUMINIUM  
STRUT.**

[FR]

**SUPPORT AU SOL EN CAOUTCHOUC  
RECYCLÉ SBR ET PROFIL ALUMINIUM.**

20x15 mm	41x21 mm	RISER				
S-632	S-732	S-742	L250xH95xP150 mm	4 pz	216 pz	100* kg
S-634	S-734	S-744	L400xH95xP150 mm	2 pz	162 pz	200* kg
S-636	S-736	S-746	L600xH95xP150 mm	2pz	108 pz	500* kg
S-630	S-730	S-740	L1000xH95xP150 mm	2pz	60 pz	500* kg
S-642	--	--	L1200xH95xP150 mm	2pz	60 pz	500* kg
<b>S-636.3**</b>	<b>S-736.3**</b>	<b>S-746</b>	L600xH95xP150 mm	3pz	96 pz	500* kg

**\*Portata per pezzo**  
Load capacity per piece  
Charge par pièce

**\*\*Disponibile versione  
per installazione con 3 supporti**  
Available version with 3 supports  
Disponible version pour  
installation à 3 supports

NEW



# BROOKLYN HIGH-RISE



SBR

AI



500 KG

## H150

**TIRAN**  
SUPPORT SYSTEMS



2 EMME CLIMA

**VITE E DADO M10**  
M10 BOLT AND NUT  
VIS ET ÉCROU M10



20x15 mm

[IT]

**BASE A PAVIMENTO CON ALTEZZA 150 MM IN GOMMA RICICLATA SBR.**

[EN]

**GROUND BASE 150 MM HIGH MADE FROM SBR RECYCLED RUBBER.**

[FR]

**SUPPORT AU SOL HAUTEUR 150 MM EN CAOUTCHOUC RECYCLÉ SBR.**

20x15 mm				
<b>S-646</b>	L600xH150xP200 mm	2 pz	80 pz	500* kg
<b>S-643</b>	L1200xH150xP200 mm	2 pz	40 pz	500* kg

**\*Portata per pezzo**  
Load capacity per piece  
Charge par pièce



# BROOKLYN EXTRA

H100



SBR

AI



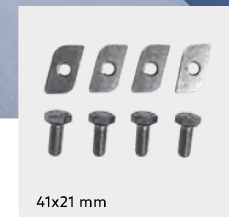
200↔500 KG

**TIRAN**  
SUPPORT SYSTEMS



2 EMME CLIMA

**VITE E DADO M10**  
M10 BOLT AND NUT  
VIS ET ÉCROU M10



41x21 mm

[IT]

**BASE A PAVIMENTO EXTRA LARGE  
IN GOMMA RICICLATA SBR.**

[EN]

**EXTRA LARGE GROUND BASE MADE  
FROM SBR RECYCLED RUBBER.**

[FR]

**SUPPORT AU SOL EXTRA LARGE  
EN CAOUTCHOUC RECYCLÉ SBR.**

41x21 mm				
<b>S-754</b>	L400xH95xP200 mm	2 pz	120 pz	200* kg
<b>S-756</b>	L600xH95xP200 mm	2 pz	80 pz	500* kg
<b>S-750</b>	L1000xH95xP200 mm	2 pz	40 pz	500* kg

**\*Portata per pezzo**  
Load capacity per piece  
Charge par pièce

# BROOKLYN MINI



200 KG

**TIRAN**  
SUPPORT SYSTEMS

[IT]





MINI BASE A PAVIMENTO REALIZZATA IN GOMMA RICICLATA SBR.

[EN]

MINI GROUND SUPPORT BASE MADE FROM SBR RECYCLED RUBBER.

[FR]

SUPPORT AU SOL MINI EN CAOUTCHOUC RECYCLÉE SBR.

41x21 mm				
<b>S-764</b>	L400xH45xP200 mm	240 pz	2 pz	200* kg
<b>S-766</b>	L600xH45xP200 mm	160 pz	2 pz	200* kg

\*Portata per pezzo

Load capacity per piece  
Charge par pièce



**FORNITE CON VITE E DADO M10**  
SUPPLIED WITH M10 BOLT AND NUT  
FOURNIS AVEC VIS ET ÉCROU M10

H50



2 EMME CLIMA

# BROOKLYN SYSTEM



220+ KG

**TIRAN**  
SUPPORT SYSTEMS

[IT]






BASE COMPOSTA DA DUE STRATI DI GOMMA RIGIDA RICICLATA E DA UNO STRATO INTERMEDIO AMMORTIZZANTE.

[EN]

RUBBER SUPPORT MADE FROM TWO RIGID RECYCLED RUBBER LAYERS AND FROM A SHOCK ABSORBING MIDDLE LAYER.

[FR]

SUPPORT COMPOSÉ DE DEUX COUCHES DE CAOUTCHOUC RIGIDE ET D'UNE COUCHE INTERMÉDIAIRE AMORTISSANTE.

				
<b>S-719</b>	L190xH90xP140 mm	320 pz	8 pz	220* kg
<b>S-729</b>	L290xH90xP140 mm	320 pz	8 pz	220* kg

\*Portata per pezzo

Load capacity per piece  
Charge par pièce

H90

