

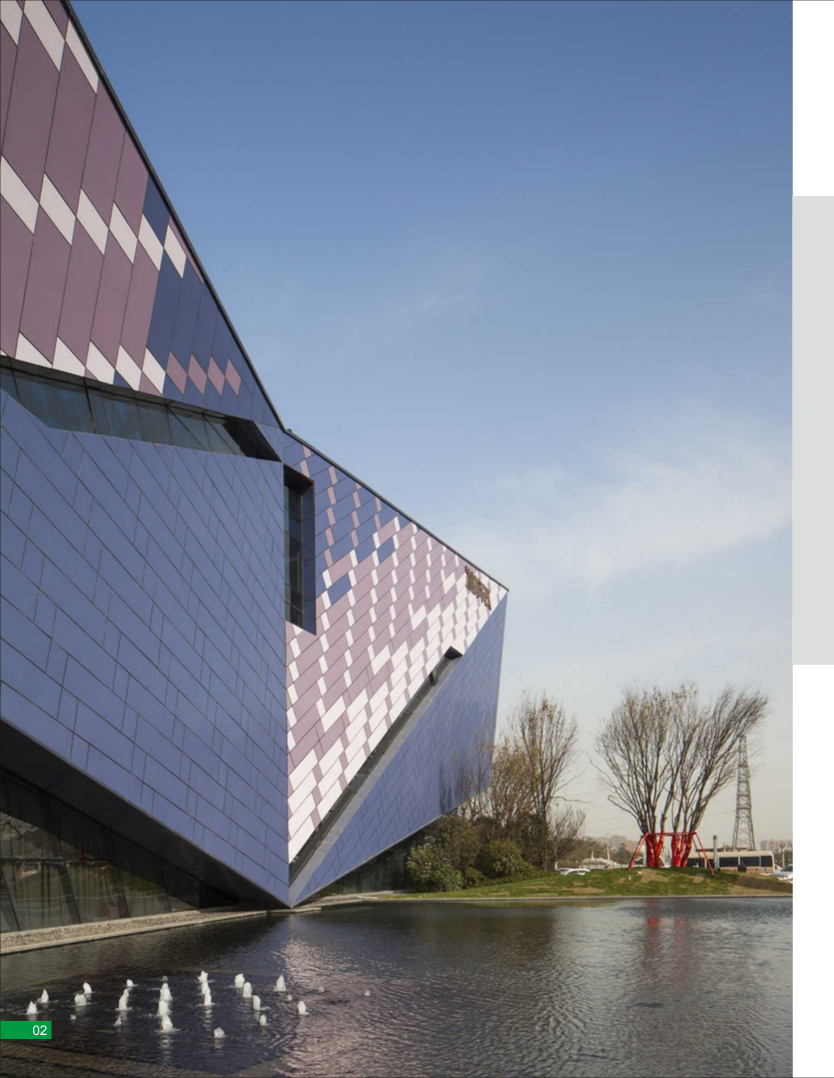
# Distributed by



# Adjustable Pedestal Catalogue









Moonbay adjustable plastic pedestal is made of PP, anti-UV, talc etc.
Support for outdoor terrace with any kind of material: timber decking, wpc decking, stone, ceramic, composite material, metal, fiberglass, grit, etc.
Can be placed on any stable substrate, also over insulation panels.



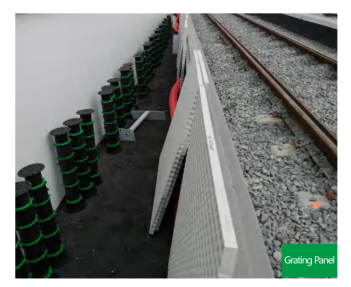
## Utility













## Advantage



**Traditional** 



#### Adjustable Paving Tile Support





#### **Traditional**

- Easy to install & light weight
- High compressive strength
- Progressive height increment
- 30 years lifetime
- Locking rings ensure rigid assembly.
- Large, soft contoured bases mitigate possible membrane damage.
- Anti-UV, and Eco-friendly
- Easily removed and re-used.

#### **Adjustable Timber Decking Support**



#### Joist Cradle

(40mm/50mm/60mm/80mm) Support for any kind of substructure:

- timber batten(joists)
- · composite battens

Head

 aluminium or steel support sections Width of the support:up to 80mm.
 Fixing holes on both sides of support for mechanical fixing.

The head of the support is screwed

the extender. Diameter of 150 mm,

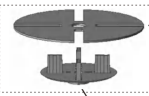
can be fitted with various components to

Fix and lock the screws after adjustment, ensure pedestals are secured at desired heights and are easily removed

directly on to the base, or on to

support differing surfaces.





#### Shim

(1mm/2mm/sloped)

For use with marble, stone slabs, granite pavers, etc. for:

- added anti-slip performance
- shock and sound absorption
- compensation for stone thickness variation

## Spacer tabs

(2mm/3.5mm/5mm/8mm/10mm)
The head can be fitted with spacer tabs, to give the desired opening between tiles (for water drainage and ventilation).



Extend and add height of adjustable pedestal Diameter 120mm



Adjustment ring
Diameter 115 mm
Screw pitch reversed
Adjust height of pedestals

### Base slope corrector

Base slope corrector
Compensate slope from 0%-5%
Assembled on bottom of pedestals
Can be choose to use it or not for
different installation condition



Base + Adjustment Ring



Head

Extender



Spacer Tabs (2/3.5/5/8/10mm)



Shim (1mm/2mm/Sloped)



15mm Extension Pad



Base slope corrector



Base rubber pads







уре В Ту

Windproof system



Joist cradle (40mm/50mm/60mm/80mm)



wood tile clip

The base can be simply positioned or fixed to any substrate.



Fix collar

## MB-T Type

Φ 220mm

Φ 180mm

Φ 120mm

Height Range: 14-1260mm Max Loading: 1200 kgs/pc

Application: Terrance, Balcony, Rooftop, Public Square, Commercial Building, Fountain, Water

Feature, Decking, Garden. Material: Polypropylene (PP)

Rating: ★★★★

Code	MB-FP-01	MB-FP-02	MB-T0	MB-T0-A	МВ-Т0-В	MB-T0-C	MB-T0-D
Height Range (mm)	12.5	16	14 - 19	19 - 30	28 - 42	40 - 65	60 - 105

МВ-Т0-Е	MB-T0-F	HMB-T1-A	HMB-T2-A	HMB-T3-A	HMB-T4-A	HMB-T5-A	HMB-T6-A
90-185	185-320	250-370	370-560	500-760	600-930	750-1100	900-1260



MB-FP-01 12.5mm



MB-FP-02 16mm



MB-T0 14-19mm



MB-T0-A 19-30mm



MB-T0-B 28-42mm



MB-T0-C 40-65mm







MB-T0-D 60-105mm



MB-T0-E 90-180mm



MB-T0-F 185-320mm



HMB-T1-A 250-370mm



HMB-T2-A 370-560mm



HMB-T3-A 500-760mm



HMB-T4-A 600-930mm



HMB-T5-A

750-1100mm



HMB-T6-A 900-1260mm

### MB-K Type



Φ 220mm

Φ 160mm

Height Range: 210-1600mm

Max Loading: 1800 kgs/pc, heavy duty pedestal

Application: Terrance, Balcony, Rooftop, Exhibition Stage, Public Square, Commercial Building,

Fountain, Water Feature, Decking, Garden.

Material: Polypropylene (PP)

Rating: ★★★★

Φ 260mm

Code	MB-K0	MB-K1	MB-K2	MB-K3	MB-K4
Height Range (mm)	210-360	420-670	620-980	820-1290	1020-1600



#### Prefabricated Pedestal



Ф 90mm

Height Range: 30-160mm

Max Loading: 600 kgs/pc, light pedestal system

Application: Outdoor Terrance, Indoor Raised Floor,

Decking, Floor Heating, Balcony, Rooftop,

Φ 100mm Commercial Building, Garden.
Material: Polypropylene (PP)

Rating: ★★★★

Code	MB-L0-A	MB-L0-B	MB-L0-C	MB-L0-D
Height Range (mm)	30-45	45-75	73-120	113-160



MB-L0-A 30-45mm



MB-L0-B 45-75mm



MB-L0-C 73-120mm



MB-L0-D 113-160mm





## Accessory

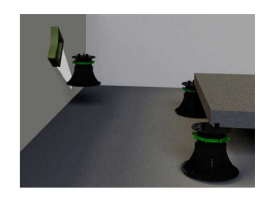
### 14mm Rubber Pad+Shim

The 14mm rubber pad +shim have always been the fastest and most economical solution for fixed tiles in the elevated system



#### Base

Cut the base to install the pedestal on the corner









cut one side

cut two side

cut three side

Base fix on ground





Height : ≤ 400mm

Non-fix

Height: > 400mm

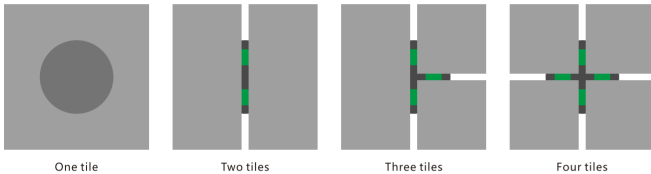
Method 1: concrete or glue

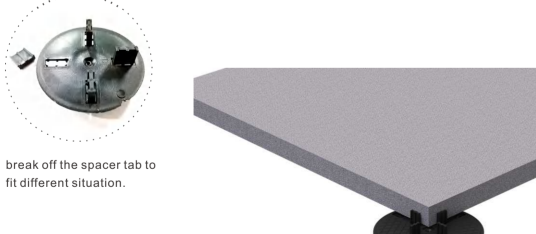
Height: > 400mm

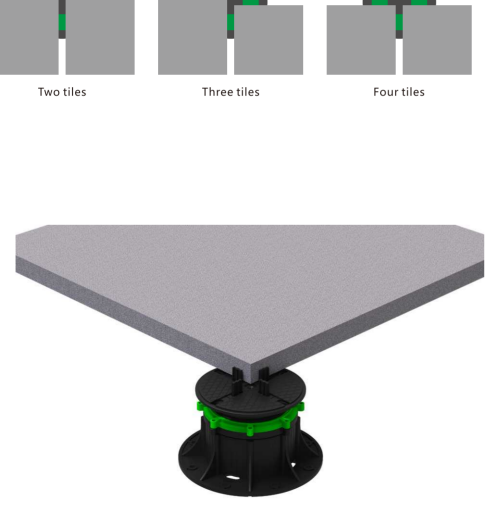
Method 2: screws(bolts)

## Spacer tabs







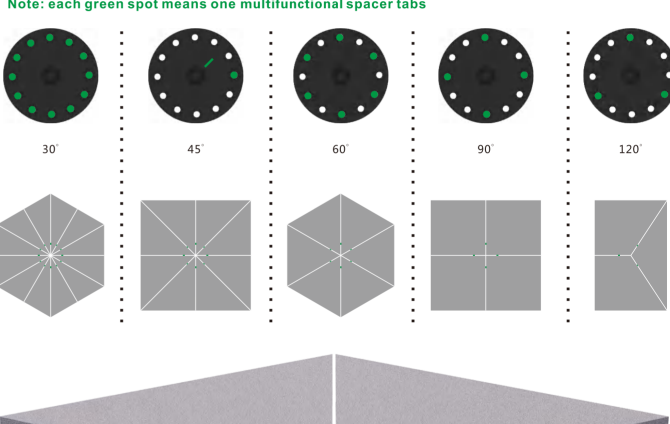


## **Multifunctional Spacer tabs**





#### Note: each green spot means one multifunctional spacer tabs





#### **Shim Rubber**

A 1mm or 2 mm or sloped shim is detachable. It anti-slip, absorb noise, and compensates for variations in paver thickness.





1mm

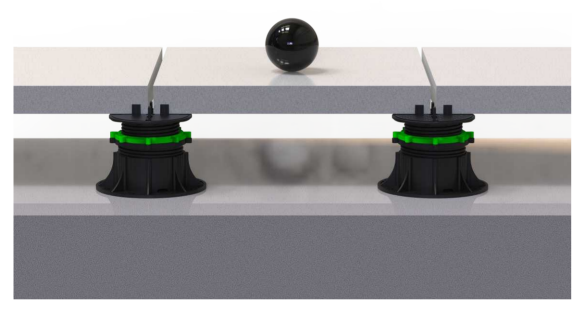


2mm



Detachable

Sloped



Compensate tile thickness difference

#### Fix collar

Fix and lock the thread, avoid sway Color can be customized

Patent: ZL 201420565484.X







YES (Lack down the fix collar)

## 15mm extension pad

One basic pedestal+extension pads

Stackable Extension pad, this gives advantage that one size pedestal could reach more height, no need to change another size for height near project.

Fast sell and easy to stock for distributors.



## **Base Slope Corrector**

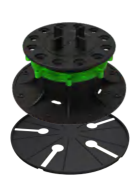
Rotating the upper disc to compensate 0%-5% slope
Assembled under the base of the pedestal(suitable for pedestal base dia 200mm or 220mm)



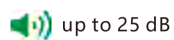
#### **Base Rubber Pads**

No smell, healthy and eco-friendly, antislip, reduce noise, protect water membrane Assembled under the base of the pedestal (suitable for pedestal base dia 200mm)





### Anti-noise silent base rubber pads



## **Connecting Rod**

When the support reaches 800mm or more, the connecting rod makes the support more fixed. The K type is directly stuck on the K-fix collar. The T type needs to be matched with a big fix collar.





Long connecting rod (500-750mm suitable for 640-910mm tiles)



Big fix collar

## Windproof system



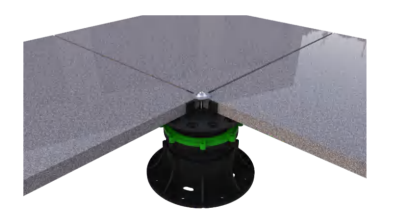


#### wind proof lock with screw(A Type)

Accessories are perfectly hidden by cutting the stone, being invisible. the flooring maintains its original aesthetic. But cutting the tile also extends the installation time.



By firmly attaching the supports and plates to each other using circular keyholes and spike, the flooring becomes one. As a result the Pedestal System and the Paver anchor to each other to create wind resistance, This method is fast and concise, but the protruding attachment itself will cause uneven floors.





## **Perimeter Spacer Clips And Side Closure Steel Clips**



Perimeter steel clip



Top clip for vertical closure



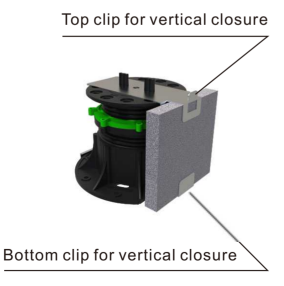
Bottom clip for vertical closure

#### Perimeter steel clip



Perimeter spacer clips is made of stainless steel, it is designed to avoid contact between the outdoor tiles and the wall. using these clips ensure a stable floor surface and a straight and elegant perimeter.

Top clip for vertical closure and bottom clip for vertical closure are used for vertical side tile closure. This system consist two types of clips, one assembled on the top of pedestal, another assembled under the base, it creates a firm seat capable of gripping the tiles which is cut to fill the gap, making perfect vertical closure for the terrace.



## **Self-leveling Pedestal**





Self-leveling head for paving tiles (2mm/3.5mm/5mm)



Self-leveling head for decking joist

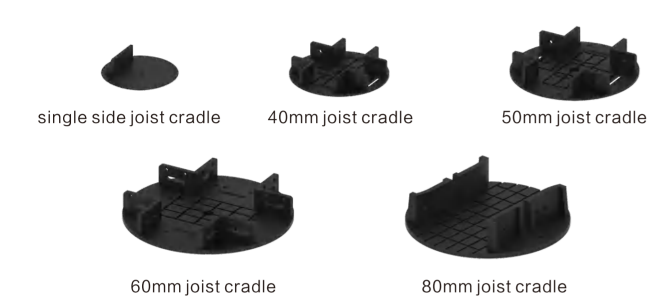


Self Levelling pedestals provide our most flexible means of creating a floating floor system on balconies and roofdecks. The heads incorporate a gimbal mechanism which allow a rotational tilt of up to 5°. This can compensate for falls in the subgrade, or alternatively create a slight fall on the paved surface to direct surface water to the joints.

 $^{22}$ 

### **Joist Cradle**

To hold timber joist, composite joist, aluminum or steel support sections joist, wooden beam Size option: suitable for beam size 20-80mm





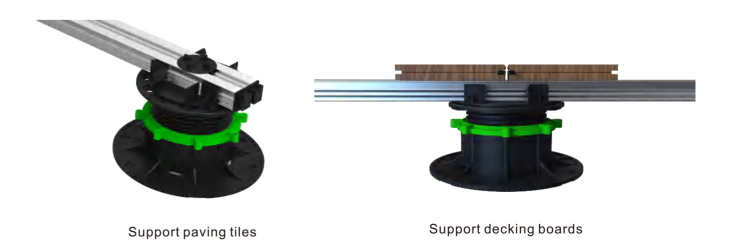
## **Wood Tile Clip**

wood tile clip+wood tiles



## **Aluminium Joist And Clip For Aluminium Joist**

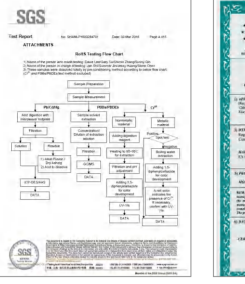
Aluminium joist size 25x50mm, snap into a special joist cradle firmly, no need screws, can be installed with WPC decking, wood deck, it can also support ceramic tiles, stone tiles, granite tiles when installed with spacer tabs.



## Certificate

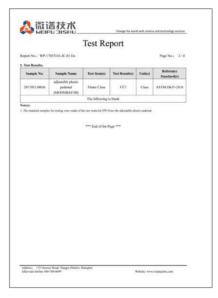
#### Patent Protected

- ZL 201420566195.1
- ZL 201420565484.X
- ZL 201520013751.7
- ZL 201520011852.0
- ZL 201420564654.2
- ZL 201430364633.1 ZL 201430364527.3



CERTIFICATE OF COMPLIANCE

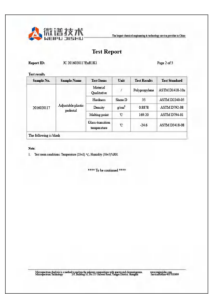
ISET s.nl.

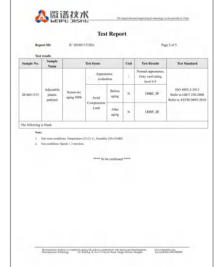


Rohs Report-SGS

**CE** Certificate

Astm Anti-fire Test







**Astm Material Test** 

Astm Anti-uv Aging Test

Msds Report-SGS















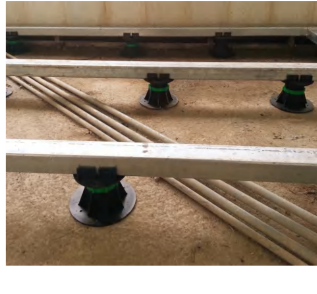


 $^{26}$ 



Guangzhou BaiTianE Hotel











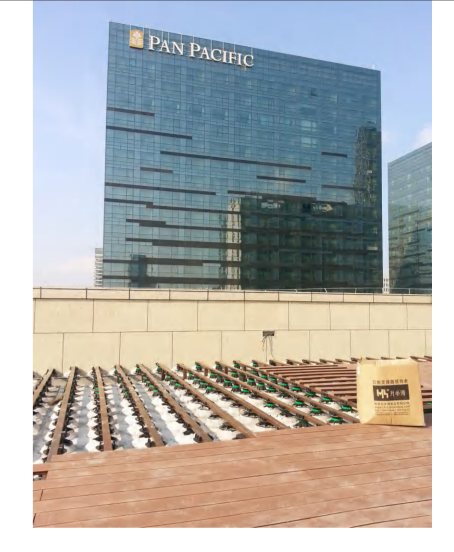




Ningbo Estern City















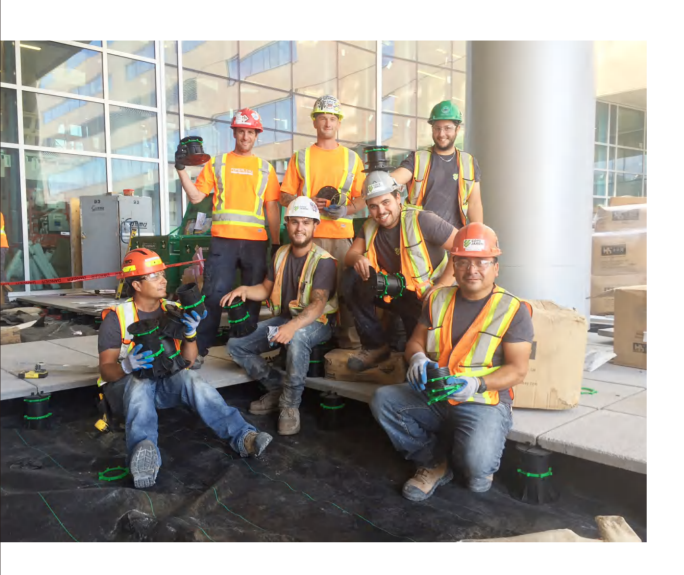
#### Oosten-New York

Consisting of 216 units and encompassing an entire block,
Oosten makes a dramatic statement in South Williamsburg.
The building's facade was designed in collaboration with
Think Architecture.



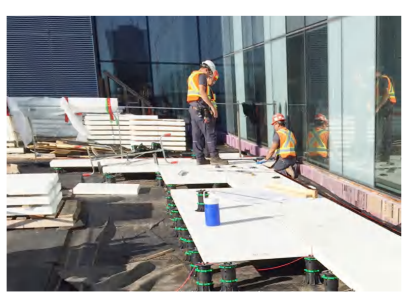






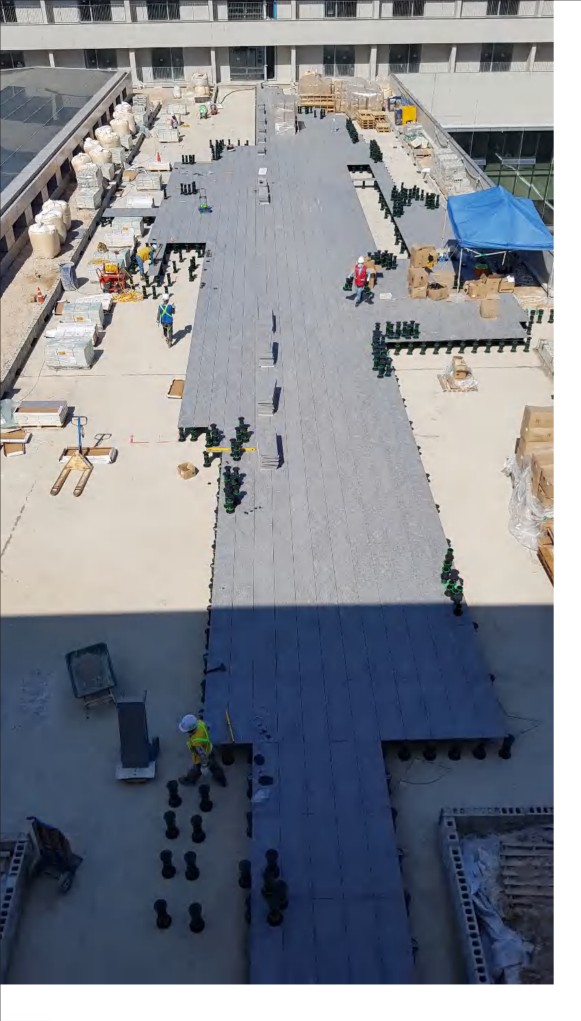








ChuM Building-Montreal



Germanny Resort -Korea







Bainbridge Island Waterfront Remodel-USA



















**Optics Valley Center** 







# Distributed by



# Adjustable Pedestal Catalogue



## Loading

## **Galvanized Steel Safety Panel**

The small holes on the four corners of the galvanized steel safety panel are used to connect spacer tabs of the adjustable pedestal and connect the adjusatable into a whole. After placing the stone on it, when the stone breaks, it can prevent people or objects from falling and keep it safe

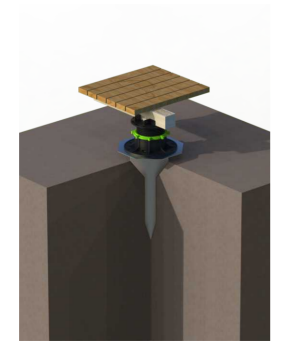




## **Moonbay Spike**

The Moonbay spike are suitable for sandy soil areas. When the supporter is difficult to stand on the soft sand, the spike can prevent the adjustable pedestal from sinking



















Half

Quarter

Code	Height Range	Max loading ( Kg )			Breaking loading (Kg)		
	(mm)	Entire	Half	Quarter	Entire	Half	Quarter
MB-FP-01	12.5	1630	1356	1195	2650	2439	1989
MB-FP-02	16	1625	1347	1189	2677	2468	1967
МВ-ТО	14-19	980	786	620	1350	1162	982
MB-T0-A	19-30	965	798	669	1298	1089	995
МВ-ТО-В	28-42	955	820	683	1250	1060	965
МВ-Т0-С	40-65	975	765	652	1325	1136	925
MB-T0-D	65-105	925	735	698	1386	1298	970
МВ-ТО-Е	90-180	920	730	690	1356	1150	968
MB-T0-F	185-320	926	760	685	1365	1159	965
HMB-T1-A	250-370	915	726	650	1265	1120	925
HMB-T2-A	370-560	926	739	625	1290	1129	920
HMB-T3-A	500-760	915	725	630	1285	1090	915
HMB-T4-A	600-930	925	719	626	1129	1125	890
HMB-T5-A	750-1100	910	725	652	1025	1100	860
НМВ-Т6-А	900-1260	850	710	620	1260	1120	810

 $^{27}$