

\_\_\_\_\_

# **PRODUCT DESCRIPTION – BUILDING BUCKETS**

All our buckets are made of highly flexible recycled raw materials, due to which they are characterized by considerable loading strength and resistance to impact. The buckets have a scale and a reinforced bottom, which makes them stable. They are offered with different capacities and with or without a funnel. It is a practical and handy tool for any kind of construction or renovation work. We also offer printing, e.g. the customer's logo, on all our products.









ZETA A. Baran sp.k. 32-400 Myślenice, Polanka 300



# 1. BUILDING BUCKET 5I

- ✓ Product code 26829/26829ba
- ✓ Components bucket + handle
- √ Height [mm] 182
- ✓ Diameter [mm] 233
- √ Weight [kg] 0,21
- ✓ Material bucket PE/PP
- ✓ Material handle Steel Bar (Zinc Plated)
- ✓ Designed to be used at the building site
- ✓ Dimenssion fluctuations 6% (due to material shrinking)



# 2. BUILDING BUCKET 5I with funnel

- ✓ Product code 26835/26835ba
- ✓ Components bucket + handle
- √ Height [mm] 180
- ✓ Diameter [mm] 233/246
- √ Weight [kg] 0,21
- ✓ Material bucket PE/PP
- ✓ Material handle Steel Bar (Zinc Plated)
- ✓ Designed to be used at the building site
- ✓ Dimenssion fluctuations 6% (due to material shrinking)



#### 3. BUILDING BUCKET 10I

- ✓ Product code 26833/26833ba
- ✓ Components bucket + handle
- ✓ Height [mm] 195
- ✓ Diameter [mm] 305
- √ Weight [kg] 0,36
- ✓ Material bucket PE/PP
- ✓ Material handle Steel Bar (Zinc Plated)
- ✓ Designed to be used at the building site
- ✓ Dimenssion fluctuations 6% (due to material shrinking)



ZETA A. Baran sp.k.



# 4. BUILDING BUCKET 10I high

- ✓ Product code 26831/26831ba
- ✓ Components bucket + handle
- √ Height [mm] 270
- ✓ Diameter [mm] 275
- √ Weight [kg] 0,39
- ✓ Material bucket PE/PP
- ✓ Material handle Steel Bar (Zinc Plated)
- ✓ Designed to be used at the building site
- ✓ Dimenssion fluctuations 6% (due to material shrinking)



#### 5. BUILDING BUCKET 12I basic

- ✓ Product code 26808/26808ba
- ✓ Components bucket + handle
- ✓ Height [mm] 230
- ✓ Diameter [mm] 310
- √ Weight [kg] 0,49
- ✓ Material bucket PE/PP
- ✓ Material handle Steel Bar (Zinc Plated)
- ✓ Designed to be used at the building site
- ✓ Dimenssion fluctuations 6% (due to material shrinking)



#### 6. BUILDING BUCKET 12I basic with funnel

- ✓ Product code 26809/26809ba
- ✓ Components bucket + handle
- √ Height [mm] 228
- ✓ Diameter [mm] 310/320
- √ Weight [kg] 0,46
- ✓ Material bucket PE/PP
- ✓ Material handle Steel Bar (Zinc Plated)
- ✓ Designed to be used at the building site
- ✓ Dimenssion fluctuations 6% (due to material shrinking)





\_\_\_\_\_

### 7. BUILDING BUCKET 12I Strong

- ✓ Product code 26812/26812ba
- ✓ Components bucket + handle
- √ Height [mm] 220
- ✓ Diameter [mm] 318
- √ Weight [kg] 0,5
- ✓ Material bucket PE/PP
- ✓ Material handle Steel Bar (Zinc Plated)
- ✓ Designed to be used at the building site
- ✓ Dimenssion fluctuations 6% (due to material shrinking)



# 8. BUILDING BUCKET 12I

- ✓ Product code 26805/26805ba
- ✓ Components bucket + handle
- √ Height [mm] 230
- ✓ Diameter [mm] 310
- √ Weight [kg] 0,47
- ✓ Material bucket PE/PP
- ✓ Material handle Steel Bar (Zinc Plated)
- ✓ Designed to be used at the building site
- ✓ Dimenssion fluctuations 6% (due to material shrinking)



# 9. BUILDING BUCKET 12I strong

- ✓ Product code 26812H26812Hba
- ✓ Components bucket + handle
- √ Height [mm] 220
- ✓ Diameter [mm] 318
- √ Weight [kg] 0,60
- ✓ Material bucket PE/PP
- ✓ Material handle Steel Bar (Zinc Plated)
- ✓ Designed to be used at the building site
- ✓ Dimenssion fluctuations 6% (due to material shrinking)



ZETA A. Baran sp.k. 32-400 Myślenice, Polanka 300



#### **10. BUILDING BUCKET 16I**

- ✓ Product code 26816/26816ba
- ✓ Components bucket + handle
- √ Height [mm] 258
- ✓ Diameter [mm] 340
- √ Weight [kg] 0,49
- ✓ Material bucket PE/PP
- ✓ Material handle Steel Bar (Zinc Plated)
- ✓ Designed to be used at the building site
- ✓ Dimenssion fluctuations 6% (due to material shrinking)



#### 11. BUILDING BUCKET 201

- ✓ Product code 26823/26823ba
- ✓ Components bucket + handle
- √ Height [mm] 260
- ✓ Diameter [mm] 385
- √ Weight [kg] 0,68
- ✓ Material bucket PE/PP
- ✓ Material handle Steel Bar (Zinc Plated)
- ✓ Designed to be used at the building site
- ✓ Dimenssion fluctuations 6% (due to material shrinking)



#### 12. BUILDING BUCKET 201

- ✓ Product code 26822/26822ba
- ✓ Components bucket + handle
- √ Height [mm] 260
- ✓ Diameter [mm] 385
- √ Weight [kg] 0,72
- ✓ Material bucket PE/PP
- ✓ Material handle Steel Bar (Zinc Plated)
- ✓ Designed to be used at the building site
- ✓ Dimenssion fluctuations 6% (due to material shrinking)



\_\_\_\_



\_\_\_\_\_

# 13. BUILDING BUCKET 20I with funnel

- ✓ Product code 26807/26807ba
- ✓ Components bucket + handle
- √ Height [mm] 260
- ✓ Diameter [mm] 385/405
- √ Weight [kg] 0,69
- ✓ Material bucket PE/PP
- ✓ Material handle Steel Bar (Zinc Plated)
- ✓ Designed to be used at the building site
- ✓ Dimenssion fluctuations 6% (due to material shrinking)



# 14. BUILDING BUCKET 201 strong

- ✓ Product code 26820H/26820Hba
- ✓ Components bucket + handle
- ✓ Height [mm] 260
- ✓ Diameter [mm] 385
- √ Weight [kg] 0,79
- ✓ Material bucket PE/PP
- ✓ Material handle Steel Bar (Zinc Plated)
- ✓ Designed to be used at the building site Dimenssion fluctuations 6% (due to material shrinking)



\_\_\_\_



#### **PRODUCT DESCRIPTION – BUILDING CONTAINERS**

Building containers are tools needed on every construction site. They are designed for mixing and transporting various types of dry and wet mortar as well as tools. We offer round and rectangular containers, each of them in three sizes. All containers are made of very durable and flexible material, and they have a scale, profiled handles and a reinforced bottom. We also offer printing, e.g. the customer's logo, on all our products.





#### 1. BUILDING RECTANGULAR CONTAINER 40I

- ✓ Product code 27040/27040ba
- ✓ Components plastic container
- ✓ Lenght [mm] 695
- ✓ Width [mm] 390
- ✓ Depth [mm] 185
- √ Weight [kg] 1,37
- ✓ Material PE/PP
- ✓ Designed to be used at the building site
- ✓ Dimenssion fluctuations 6% (due to material shrinking)



#### 2. BUILDING RECTANGULAR CONTAINER 601

- ✓ Product code 27060/27060ba
- ✓ Components plastic container
- ✓ Lenght [mm] 705
- √ Width [mm] 395
- ✓ Depth [mm] 285
- √ Weight [kg] 1,73
- ✓ Material PE/PP
- ✓ Designed to be used at the building site
- ✓ Dimenssion fluctuations 6% (due to material shrinking)



#### 3. BUILDING RECTANGULAR CONTAINER 80I

- ✓ Product code 27080/27080ba
- ✓ Components plastic container
- ✓ Lenght [mm] 763
- ✓ Width [mm] 530
- ✓ Depth [mm] 305
- √ Weight [kg] 2,31
- ✓ Material PE/PP
- ✓ Designed to be used at the building site
- ✓ Dimenssion fluctuations 6% (due to material shrinking)



ZETA A. Baran sp.k.



#### 4. BUILDING RECTANGULAR CONTAINER 901

- ✓ Product code 27091/27091ba
- ✓ Components plastic container
- ✓ Lenght [mm] 763
- √ Width [mm] 530
- ✓ Depth [mm] 305
- √ Weight [kg] 2,31
- √ Material PE/PP
- ✓ Designed to be used at the building site
- ✓ Dimenssion fluctuations 6% (due to material shrinking)



#### 5. BUILDING ROUND CONTAINER 40I

- ✓ Product code 26944/26944ba
- ✓ Components plastic container
- √ Height [mm] 290
- ✓ Diameter [mm] 500
- √ Weight [kg] 1,14
- ✓ Material bucket PE/PP
- ✓ Material handle Steel Bar (Zinc Plated)
- ✓ Designed to be used at the building site
- ✓ Dimenssion fluctuations 6% (due to material shrinking)



# 6. BUILDING ROUND CONTAINER 401 WITH METAL **HANDLE**

- ✓ Product code 26942/26942ba
- ✓ Components container + handle
- √ Height [mm] 290
- ✓ Diameter [mm] 500
- √ Weight [kg] 1,48
- ✓ Material bucket PE/PP
- ✓ Material handle Steel Bar (Zinc Plated)
- ✓ Designed to be used at the building site
- ✓ Dimenssion fluctuations 6% (due to material shrinking)



ZETA A. Baran sp.k.



#### 7. BUILDING ROUND CONTAINER 45I

- ✓ Product code 26945/26945ba
- ✓ Components plastic container
- √ Height [mm] 225
- ✓ Diameter [mm] 600
- √ Weight [kg] 1,26
- ✓ Material bucket PE/PP
- ✓ Material handle Steel Bar (Zinc Plated)
- ✓ Designed to be used at the building site
- ✓ Dimenssion fluctuations 6% (due to material shrinking)



# 8. BUILDING ROUND CONTAINER 60I

- ✓ Product code 26961/26961ba
- ✓ Components plastic container
- √ Height [mm] 340
- ✓ Diameter [mm] 600
- √ Weight [kg] 1,71
- ✓ Material bucket PE/PP
- ✓ Designed to be use at the building site
- ✓ Dimenssion fluctuations 6% (due to material shrinking)



# 9. BUILDING ROUND CONTAINER 90I

- ✓ Product code 26990/26990ba
- ✓ Components plastic container
- √ Height [mm] 375
- ✓ Diameter [mm] 645
- √ Weight [kg] 2,18
- ✓ Material bucket LDPE/PP/PP
- ✓ Designed to be used at the building site
- ✓ Dimenssion fluctuations 6% (due to material shrinking)





\_\_\_\_\_

#### PRODUCT DESCRIPTION – PAINTING TOOLS

Our company's offer includes painting articles such as trays, buckets and grates available in various sizes and colour variants.

Paint trays - the paint trays we manufacture are available in several sizes and different colours. The sizes of our trays are adjusted to rollers of 10, 18 and 25 cm respectively. Due to a specially profiled tray surface, the paint is evenly distributed on a roller, and its excess dribbles onto the container. In addition, reinforced legs make the tray stand stable.

Paint grates - the paint grates we manufacture come in several sizes. Thanks to a refined technology, the grate surface is profiled to spread the paint evenly on a roller. Moreover, our grates have a roller holder.

Paint buckets - the paint buckets we offer are available with capacities of 8 l and 12 l; their dimensions are designed to fit widely available paint rollers of 18 and 25 cm. Thanks to innovative solutions applied to create the buckets, their use is effective and efficient.





#### 1. PAINT BUCKET 8L

- ✓ Product code 14009/14009ba
- ✓ Components plastic bucket + metal handle
- ✓ Lenght [mm] 275
- √ Width [mm] 220
- ✓ Depth [mm] 180
- √ Weight [kg] 0,298
- ✓ Material bucket PP
- ✓ Material handle Steel Bar (Zinc Plated)
- ✓ Dimenssion fluctuations 6% (due to material shrinking)



#### 2. PAINT BUCKET 12I

- ✓ Product code 14013/14013ba
- ✓ Components plastic bucket + metal handle
- ✓ Lenght [mm] 355
- ✓ Width [mm] 253
- ✓ Depth [mm] 205
- √ Weight [kg] 0,464
- ✓ Material bucket PP
- ✓ Material handle Steel Bar (Zinc Plated)
- ✓ Dimenssion fluctuations 6% (due to material shrinking)



#### 3. PAINT TRAY SMALL

- ✓ Product code 19961/19961ba
- ✓ Components plastic tray
- ✓ Lenght [mm] 295
- √ Width [mm] 155
- ✓ Depth [mm] 60
- √ Weight [kg] 0,760
- ✓ Material PP
- ✓ Dimenssion fluctuations 6% (due to material shrinking)



ZETA A. Baran sp.k. 32-400 Myślenice, Polanka 300



#### 4. PAINT TRAY MEDIUM

- ✓ Product code 20051/20051ba
- ✓ Components plastic tray
- ✓ Lenght [mm] 325
- √ Width [mm] 258
- ✓ Depth [mm] 70
- √ Weight [kg] 0,18
- ✓ Material PP
- ✓ Dimenssion fluctuations 6% (due to material shrinking)



#### 5. PAINT TRAY BIG

- ✓ Product code 20121/20121ba
- ✓ Components plastic tray
- ✓ Lenght [mm] 350
- √ Width [mm] 323
- ✓ Depth [mm] 70
- √ Weight [kg] 0,21
- ✓ Material PP
- ✓ Dimenssion fluctuations 6% (due to material shrinking)



#### 6. PAINT GRID SMALL

- ✓ Product code 19815AA/19815ba
- ✓ Components plastic grid
- ✓ Lenght [mm] 305
- √ Width [mm] 230
- √ Weight [kg] 0,72
- ✓ Material PP
- ✓ Dimenssion fluctuations 6% (due to material shrinking)





\_\_\_\_\_

# 7. PAINT GRID BIG

- ✓ Product code 19870AA/19870ba
- ✓ Components plastic grid
- ✓ Lenght [mm] 385
- ✓ Width [mm] 280
- ✓ Weight [kg] 0,105
- ✓ Material PP
- ✓ Dimenssion fluctuations 6% (due to material shrinking)

