

**prax**

**prax**



The steel outer shell of this litter bin depicts a modern yet almost classic contour with a gently curved canopy. A simple wooden door completes the sedate character of the bin. It is designed to be installed in a wide variety of urban and park settings. A variant with a door made from perforated steel sheet has a more industrial character, while a door from high-pressure laminate pushes the bin towards an almost furniture-like look and offers the possibility to apply any graphical motif. Now, there is also a high-volume variant with a volume of 120 litres.

*The outer shell is made of galvanized steel sheet coated with a powdered paint finish. A lockable door is made of acacia or tropical wood or galvanized steel sheet coated with a powdered paint finish, or from high-pressure laminate in the outdoor design. An intermediate-size insert basket is made of galvanized sheet metal or a holder for plastic bags (120 litres).*

# prax



WE CAN  
CHANGE  
THE FACE  
OF CITIES  
BY IN-  
STALLING  
JUST A  
FEW  
SMALL  
ELE-  
MENTS.



# prax



• • • • • • •

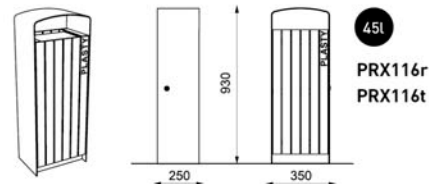
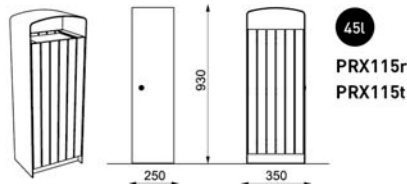


• • • • • • •

## PRX115 / 116

### Litter bin with cover

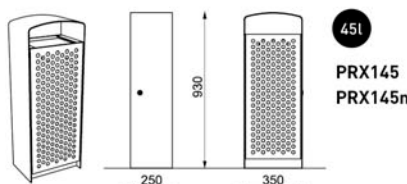
*steel outer frame, panel made of wooden lamellas*



## PRX145

### Litter bin with cover

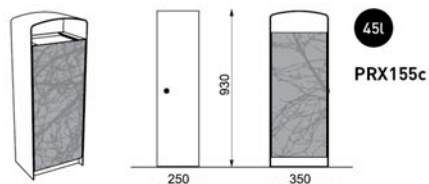
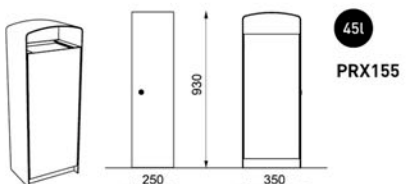
*steel outer frame, panel made of perforated sheet metal*



## PRX155

### Litter bin with cover

*steel body, panel made of HPL or HPL individual decor  
– the possibility of application of any graphic theme*



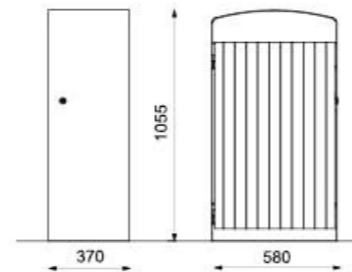
*r – acacia wood  
t – tropical wood  
n – stainless steel  
c – HPL individual decor*

**BAG** version with a waste bag holder

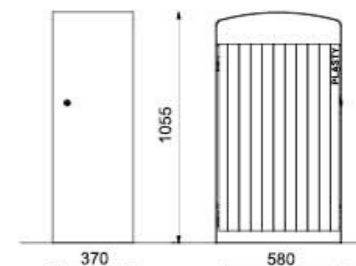
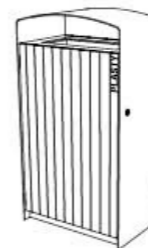
## PRX315 / B315 / 316 / B316

### Litter bin with cover

*steel outer frame, panel made of wooden lamellas*



120L  
PRX315r  
PRX-B315r **BAG**  
PRX315t  
PRX-B315t **BAG**

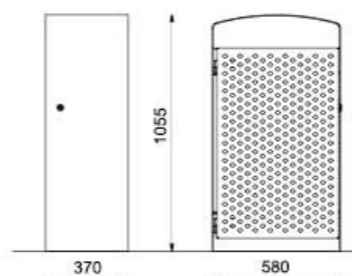
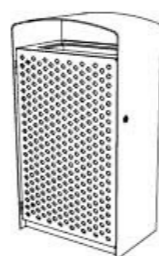


120L  
PRX316r  
PRX-B316r **BAG**  
PRX316t  
PRX-B316t **BAG**

## PRX345 / B345

### Litter bin with cover

*steel outer frame, panel made of perforated sheet metal*

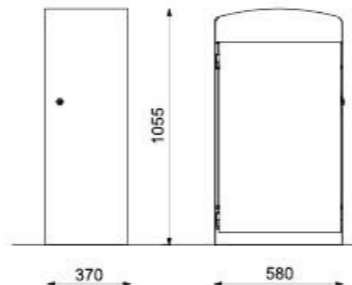
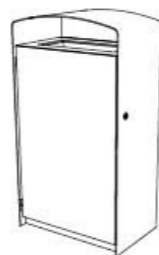


120L  
PRX345  
PRX345n  
PRX-B345 **BAG**  
PRX-B345n **BAG**

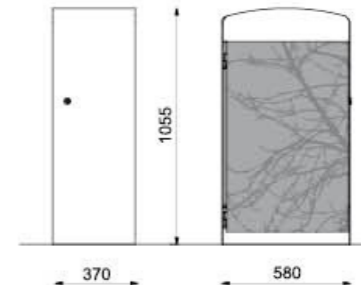
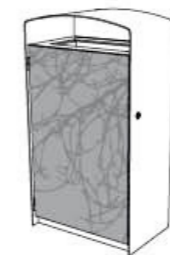
## PRX355 / B355

### Litter bin with cover

*steel body, panel made of HPL or HPL individual decor  
– the possibility of application of any graphic theme*

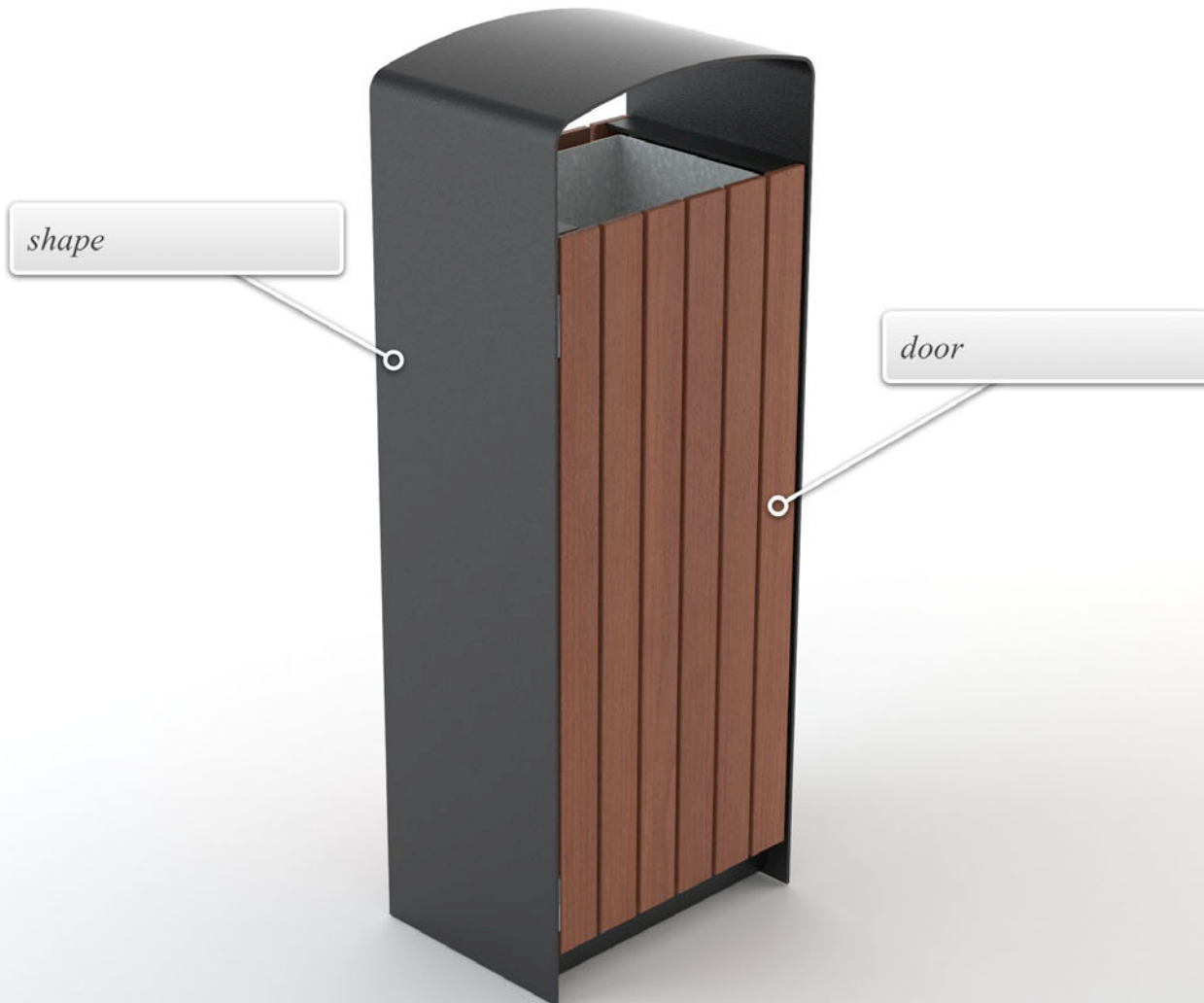


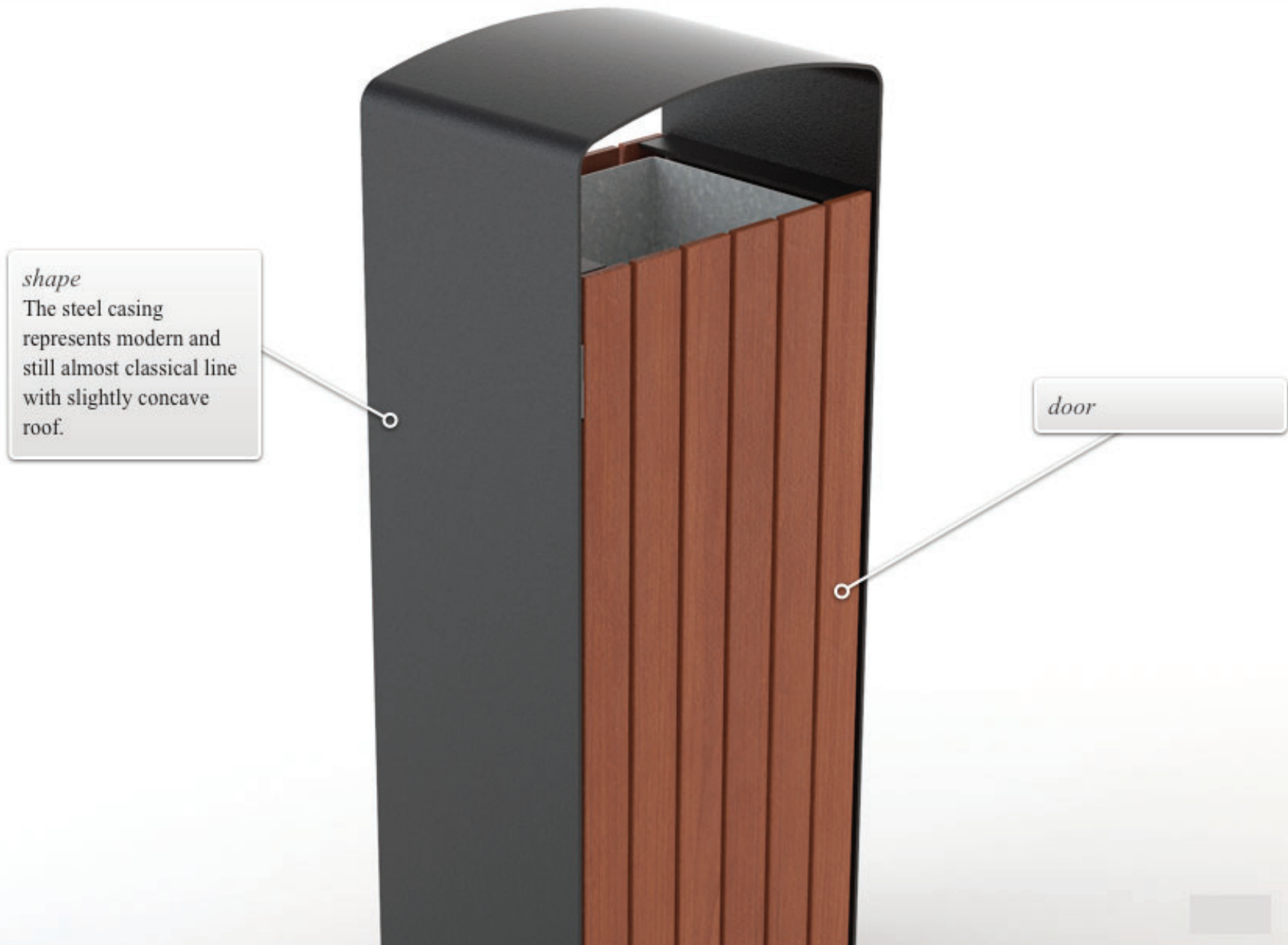
120L  
PRX355  
PRX-B355 **BAG**



120L  
PRX-355c  
PRX-B355c **BAG**

# prax







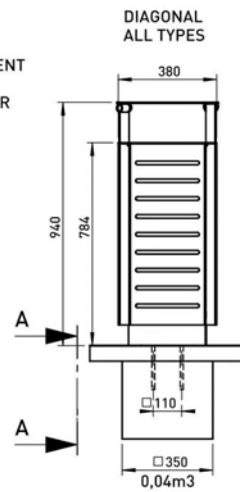
*door*

Lockable door being opened on the side, made of wooden lamellas; alternatively of perforated steel sheet or high pressure laminate.

## KOTVENÍ NA DLAŽBU

## ANCHORING ON THE PAVEMENT

## VERANKERUNG AN PFLASTER

DIAGONAL  
ALL TYPESCYLINDRE  
CR350/360AEROPORTO  
AOP210PRAX  
PRX115/145/155CRYSTAL  
CP110CRYSTAL  
CS110/111CRYSTAL  
CS210/211

## DLAŽBA / PAVEMENT / PFLASTERUNG

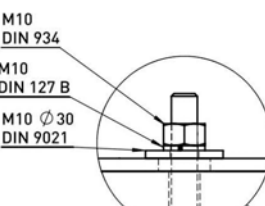
CHEMICKÁ KOTVA 4x M10x200  
CHEMICAL ANCHOR  
CHEMISCHER ANKER

## BETON / CONCRETE C12/15

Ø 12  
PRŮMĚR VRTÁNÍ  
DRILL DIAMETER  
BOHRDURCHMESSER

A-A

PODSYP  
GRAVEL SUB-BASE  
KIES UNTERGRUND



## 905

Ø 315, Ø 400

Ø 384

796

348

930

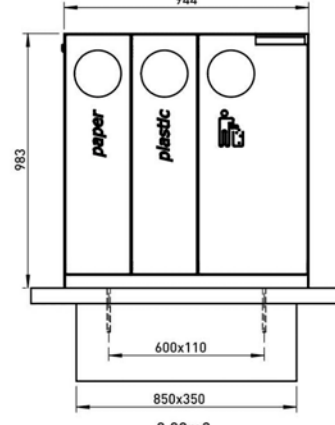
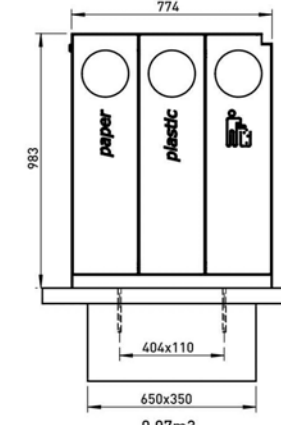
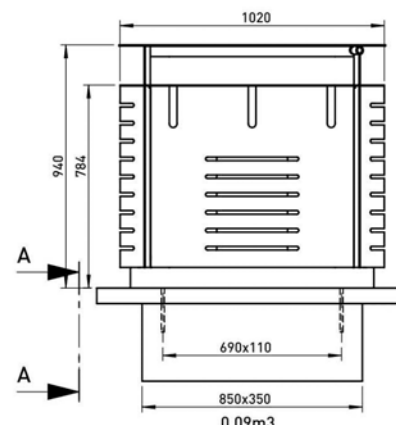
260

983

260

983

430

DIAGONAL  
DG610/615/710/715CRYSTAL  
CS30/331CRYSTAL  
CS350/351

## 300

(60)

110

170

350

Rozměry výrobků mají informativní charakter. Výrobce si vyhrazuje právo na změnu technické specifikace bez předchozího upozornění. Rozměry spodní stavby a způsob osazení výrobku jsou závazné. Rozteč kotev rozměrovat dle rozměrů dodaného výrobku.

All product sizes have an informative character. The Producer reserves the right to amend the technical specification at any time without previous warning. The size of foundation baseplate and the method of mounting of the product are imperative. Anchor spacing measure out by measurements of supplied product.

Die Abmessungen der Produkte sind informativ. Der Hersteller behält sich das Recht an Änderungen der technischen Spezifikationen vor, ohne vorher darauf hinzuweisen. Abmessungen der Fundamentierung - Unterbau und Art des Produktenebaus sind verbindlich. Ankerabstand gemäß der gelieferten Produktabmessungen dimensionieren.

TECHNICAL SPECIFICATIONS 3/5

## TYP B - LITTER BINS

mm  
cité

1

mmcite.com