## Curbs

Curbs are popular and irreplaceable products used to finish and protect asphalt surfaces, pavements and local car parks. They complete the entire of the pavement design. BRUK curbs have been discreetly blending in with the surroundings of public space for many years. We offer a full range of them - from an ordinary road curb (also in a $1 / 3$ length version) through a light and heavy road curb, up to the overrun and pitched curbs.

NEW 2023! CURB 12x25x100.


## Color chart

## Standard


gray
brukeco
quality

## Recommendations and information:

Installation in accordance with the construction practice. Do not lay it lying down. Install on a concrete bench.
Bevel: non-beveled
Spacers: one-sided block spacers
Joint width: 5-10 mm
Production: made with the use of the two-ply technology

## Special features and additional recommendations:

road curb $15 \times 30 \times 100 \mathrm{~cm}, 15 \times 30 \times 33 \mathrm{~cm}$ and light road curb - edging driveways, parking lots, roads, sidewalks, separating roads from sidewalks
heavy road curb $\mathbf{2 0 x 3 0 \times 1 0 0} \mathbf{c m}$ - edging roads with heavy traffic and separating roads from sidewalks
pitched curb - variable height - on one side of the element adjusted to the overrun curb , on the other - to the road curb; for lowering the curb (e.g. pedestrian crossings) and smooth crossing between the road and the overrun curb; do not use at entries
overrun curb - road curb of a reduced height ; to make entrances and endings of the driveway surface
curb 12x25x100 - edging of paths, sidewalks and driveways; separation of roads and streets from: shoulders, paved roadsides, sidewalks located at roadway level, sidewalks from bikeways in public spaces; as an element separating different types of surfaces.

## Shapes and dimensions



CURB: $100 \times 25 \times 12$ - NEW!


PITCHED CURB $15 \times 22-30 \times 100 \mathrm{CM}$
OVERRUN CURB $15 \times 222 \times 100 \mathrm{CM}$


HEAVY ROAD CURB 20X30X100CM ROAD CURB $15 \times 30 \times 33 \mathrm{CM}$

## Product details

## Number of elements in the system: 1

Appearance: beveled on one side, with rounded edges, cube shape, detalis in technical sheet
Decorative concrete designation: edging roads, entrances, paving driveways end, lowering curbs in the curbs line, edging of paths, sidewalks, edging of bicycle paths in public space, element separating different types of surfaces, element stabilizing surfaces, edging driveways and parking lots, edging walkways

## Logistic data

Pallet weight [kg]
road curb $15 \times 30 \times 100 \mathrm{~cm}$ : 1140
road curb $15 \times 30 \times 33 \mathrm{~cm}: 1120$
havy road curb $20 \times 30 \times 100 \mathrm{~cm}$ : 1040
light road curb $12 \times 25 \times 100 \mathrm{~cm}$ : 1240
overrun curb 15x22x100 cm: 1280
pitched curb $15 \times 2230 \times 100 \mathrm{~cm}$ : 1400
curb $12 \times 25 \times 100 \mathrm{~cm}: 1400$

## Numer of pieces / number of layers per pallet

road curb $15 \times 30 \times 100 \mathrm{~cm}: 12$ pcs/2
road curb $15 \times 30 \times 33 \mathrm{~cm}: \mathbf{3 6} \mathbf{~ p c s} / 2$
havy road curb $20 \times 30 \times 100 \mathrm{~cm}: 8 \mathrm{pcs} / 2$
light road curb $12 \times 25 \times 100 \mathrm{~cm}$ : $\mathbf{2 0}$ pcs/2
overrun curb $15 \times 22 \times 100 \mathrm{~cm}: 18$ pcs/3
pitched curb $15 \times 2230 \times 100 \mathrm{~cm}$ : $\mathbf{1 6} \mathbf{~ p c s / 4}$
curb $12 \times 25 \times 100 \mathrm{~cm}$ : $\mathbf{2 0}$ szt./2

Attention: For technological reasons pallet's weight may change.


