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## The 3p-Technology and its individual parts



available

separately)

#### CLAMPING CONE SET with hex head screw (3p-SPK-N1-N2-6K)

· Tightens the system firmly

Standard

Consisting of: M12 hexagonal head screw, N1 clamping cone without internal thread, N2 clamping cone with internal thread or N1 with M12 nut

Material: stainless steel 1.4301

JUNCTION PIECE

**BREAKING POINT** 

Before installation, it's recommended to lubricate hex head screw and nut with a special ceramic paste. Please inquire! We will be happy to advise you.

WITH PREDETERMINED

· Breaks at the predetermined breaking

· Can be instantly replaced if damaged

without anti-roll device (000.008)

· Links bollard to the ground shell

point when damaged by a vehicle

Material: cast iron, galvanised

## **Options**

3p-SPK-N3-N2-3K Clamping cone set with triangular head screw

3p-SPK-N5-N2-3K Clamping cone set with

000.013 Junction piece with anti-roll device

000.015 Junction piece with steel spring (3p-Flex)

only breaks if the breaking load is exceeded

brigade triangular keys without a break

Solid protection for people and objects

000.041 Height-adjustable junction piece

000.016 Junction piece with extended connection (3p-High)

000.034 Junction piece without predetermined breaking point

Height can be adjusted with a threaded rod

lengthened clamping cone (N5)

Additional protection with a padlock in order to prevent unauthorised removal (e.g. fire brigade padlock), possible use with triangular head screw or with hex head screw

3p-SPK-N1-N2-TR Clamping cone set with ABES bolt (Drop shaped)

The metal rod prevents the bollard from rolling away

Special head screw with drop shaped drive

The bollard returns to its initial position after impact (8-10° tilt), and

Allows to open and close the locking mechanism with long fire

Compensates for the gap between bollard and ground shell, if it ends below level, e.g. with paving stones of different heights

Can only be opened with an optional special tools; hence protection against unauthorised opening with standard tools (utility model protection)











# 3p-SPK-N3-N2-3K

3p-SPK-N1-N2-TR

# 000.008 Standard

000.041











# 000.034



000.016





reverse page

# Overview with recommended uses see









# ADVANTAGES AT A GLANCE

#### Cost advantages in case of damage

- ✓ Cost savings up to 90% compared to all conventional and known bollards made of steel or cast aluminium
- ✓ Less than 3 minutes working time
- ✓ Bollards, foundations with floor sleeves and plaster usually remain intact



## Mounting advantages

- ✓ Quick replacement with simple tools on site
- ✓ Removable
- Absolutely accurate and firm

# Simplified storage (same parts)

One single ground shell for all products with 3p-Technology

- ✓ Easy stockpiling
- Less storage space
- ✓ Lower storage costs



Material: cast iron, galvanised

· Extremely robust component for

long-lasting concrete embedment

**GROUND SHELL** 

**300 mm** (000.001)

Note: In order to prevent the interruption of the construction process, the ground shells can be delivered in advance, if requested.



#### 000.003 Ground shell 500 mm

For additional stability on unstabilised subsoil, cobblestone pavement etc.

#### 000.007 Ground shell 100 mm

As special solution in case of small mounting depth, e.g. car parks,

#### Ground shell cover

Reduces risk of tripping, prevents soiling

000.002 Cast aluminium

000.050 S235 Steel with spring, hot-dip galvanised

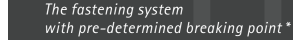
# Standard 000.001 (300 mm)













UNRIVALED. COST-EFFECTIVE. RELIABLE.

ABES - The 3p-Technology









# What is the ABES 3p-Technology?

A complete repairs system

# Help through ABES 3p-Technology

In 2001, ABES has launched 3p-Technology, a mounting system that allows a bollard that has been hit to be repaired in a very short time and in just a few steps.

3p Technologie

The core of 3p-Technology is a junction piece with a predetermined breaking point.

Under the effect of an external force carried out by a car, a conventional bollard, including ground shell and locking mechanism, is seriously damaged or even destroyed.

This does not apply to bollards with 3p-Technology: their junction piece yields and breaks at the predetermined breaking point. Except for possible scratches on the bollard, every part, including the foundation and the pavement, remains intact. The junction piece is replaced, and in just a few minutes the bollard is ready for use again – without having lost any of its stability.

In numerous cities and municipal facilities, the 3p-Technology has become the standard mounting system.

# THE PROBLEM

### Defective bollards on the street

Crooked or broken bollards can be seen in every city. These pictures are certainly quite familiar. The replacement of conventional bollards is laborious, it takes a lot of manpower and time. This results in high costs.





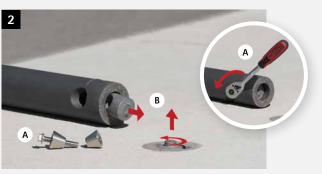
#### THE SOLUTION

## Bollards with 3p-Technology

The ABES 3p-Technology is the solution. If the bollard has been rammed or knocked over by a vehicle, the junction piece with predetermined breaking point gives way.



Bollard hit by a car. The replaceable junction piece breaks at the predetermined breaking point. The bollard and foundation with base generally remain intact.

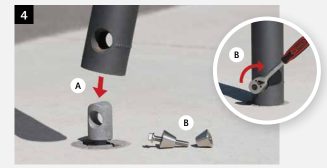


- A) Unscrew the clamping cone set in the bollard and remove it
- B) Remove the broken junction piece from the bollard and ground shell

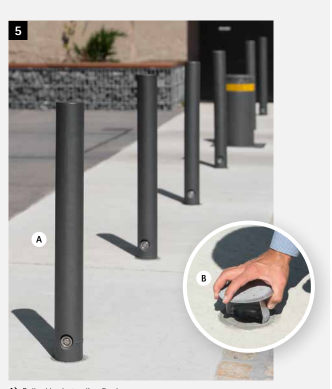


A) Insert a new junction piece in the ground shell and turn it by 90°

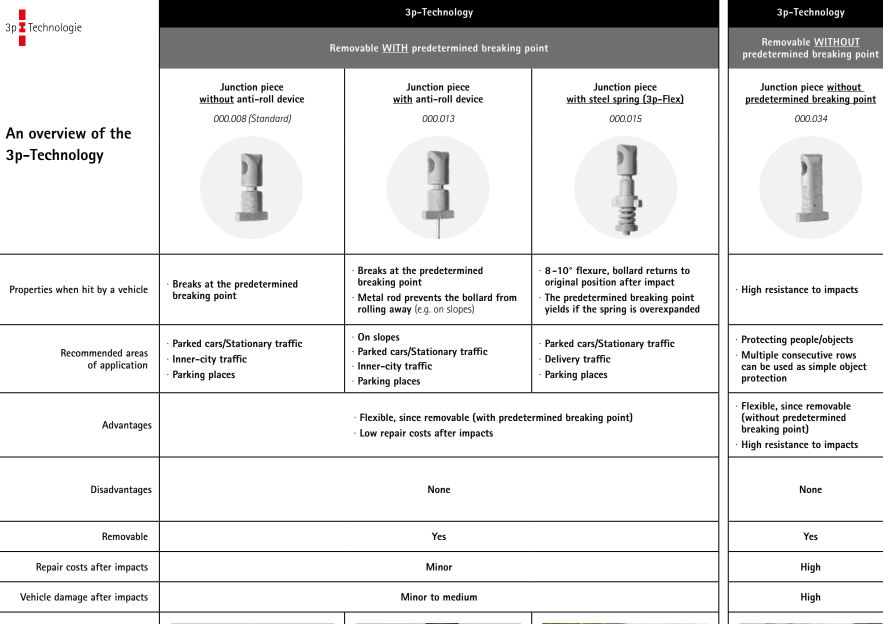




- A) Place bollard on junction piece
- B) Insert and tighten-up clamping cones



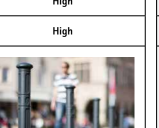
- A) Bollard back standing firmly once more
- **B)** When the bollard is removed, the ground shell can be closed with a cover













Fixed mounting (concrete embedment)



· High resistance to impacts

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Expensive to repair: Bollard, foundation/pavement damage, patched spots Not flexible, as fixed installation

No

High

High

