

# SMART pullert

- eftergivelige

Forside > Smart pullert



Smart Flexbollard Ø8 range

## SMART SIGNAGE

Smart Flexbollard is a product designed for road signage that may be used for roads, parking areas and bike paths. It operates as a deterrent effect, reducing road accidents significantly. Due to its manufacturing method and high-quality material, the Smart Flexbollard grants great resistance and full flexibility, returning to its original form after any impact, with no damage.

PRODUCT NAME	<b>SMART FLEXBOLLARD 8</b>
PRODUCT DESIGNATION	<b>FLEXIBLE BOLLARD</b>
MODELS	<b>H45 / H68 / H80 / H100</b>
MATERIAL	<b>PU</b>



Available colors

## FLEXIBLE INOVATION

Produced using highly flexible polyurethane injection technology;  
100% ability to return to its initial position;  
Resistant material over 1000 outrages;  
Additives incorporated with UV protection and thermal degradation;  
Produce according Regulation EN 13422;  
Level III certified reflective screen according to UN regulations 12899-2: 2007.



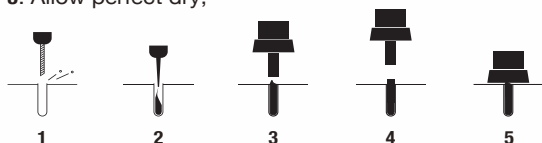
Smart Flexbollard demonstration



## EASY APPLICATION

### PROCESS

1. Drill a hole with 100mm depth;
2. Thoroughly clean;
3. Insert chemical glue in the hole - bottom to top;
4. Fix the bollard in the hole with the metallic sleeve attached;  
- for removable use: apply the bollard with 1mm PVC  
- for permanent use: apply the bollard without 1mm PVC
5. Allow perfect dry;



### EQUIPMENT

- › Drill 24mm
- › Adhesive Chemical
- › Metallic Sleeve Ø22mm X 100mm  
*Included with the Bollard*
- › Smart Key for easy removal  
*Not included with the Bollard*



**AVS-Vejsikring A/S**

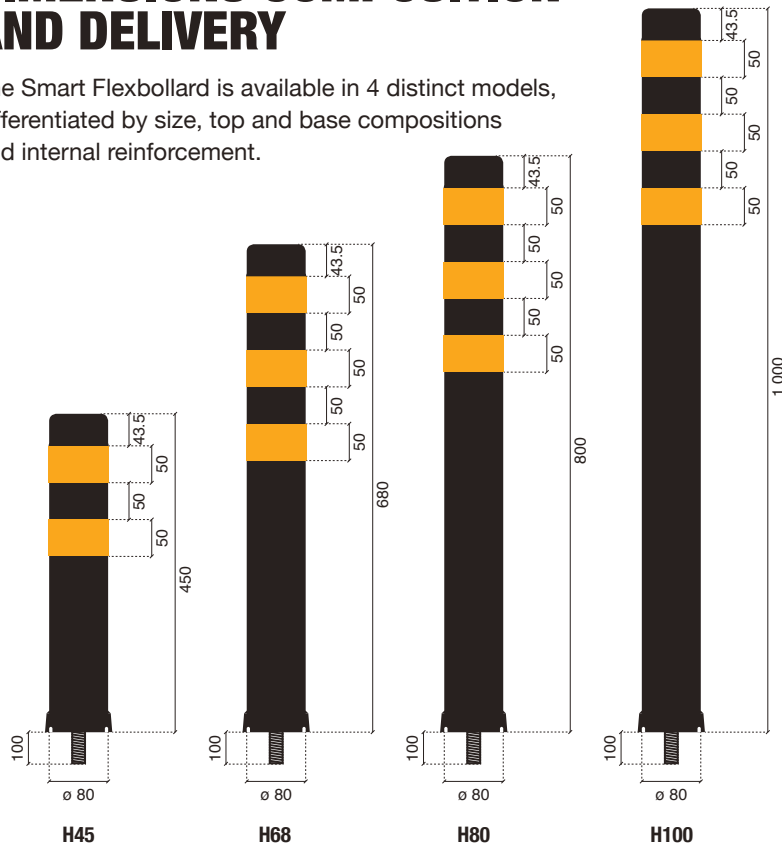
Tlf. 70 20 20 94 · avs-vejsikring.dk · salg@avs-vejsikring.dk  
Finervej 7, 4621 Gadstrup · Industrivej 2, 7000 Fredericia



**VEJSIKRING**

# DIMENSIONS COMPOSITION AND DELIVERY

The Smart Flexbollard is available in 4 distinct models, differentiated by size, top and base compositions and internal reinforcement.



## TOP



## BASE



## DIMENSIONS (mm)

Models	Diameter (Ø)	Height (H)	Screw (Ø)	Metallic Sleeve (Ø)
H45	80	450	16	22
H68	80	680	16	22
H80	80	800	16	22
H100	80	1 000	16	22

## AVAILABLE COMPOSITIONS

Models	Top	Base	Internal Reinforcement	Weight
H45	ROUNDED <b>1</b> / STRAIGHT <b>2</b>	REGULAR SPHERE <b>3</b> / GLASS <b>4</b>	N/A	1Kg
H68	ROUNDED <b>1</b> / STRAIGHT <b>2</b>	REGULAR SPHERE <b>3</b> / GLASS <b>4</b>	N/A	1,2Kg
H80	ROUNDED <b>1</b> / STRAIGHT <b>2</b>	REGULAR SPHERE <b>3</b> / GLASS <b>4</b>	600mm	1,7Kg
H100	ROUNDED <b>1</b> / STRAIGHT <b>2</b>	REGULAR SPHERE <b>3</b> / GLASS <b>4</b>	600mm	1,9Kg

## DELIVERY

### H45 Bollard

- Box 20 units
- Pallet 360 units
- Pallet Height 1400 mm

### H68 Bollard

- Box 20 units
- Pallet 320 units
- Pallet Height 2150 mm

### H80 Bollard

- Box 20 units
- Pallet 220 units
- Pallet Height 2250 mm

### H100 Bollard

- Box 20 units
- Pallet 160 units
- Pallet Height 2150 mm

## AVS-Vejsikring A/S

Tlf. 70 20 20 94 · avs-vejsikring.dk · salg@avs-vejsikring.dk  
Finervej 7, 4621 Gadstrup · Industrivej 2, 7000 Fredericia



VEJSIKRING