



REF : SSPEARTHUR1

ARTHUR FRONT CAP

Arthur, a child safety bollard placed on both sides of the protected crossings and which reinforces the safety of pedestrian children in front of schools, he signals to drivers the approach of a school, a kindergarten, or a nursery.

It is often accompanied by its friend Zoe bollard.

A playful but very effective way of ensuring good signage for the safety and protection of schoolchildren in the vicinity of all risk areas.

Arthur encourages caution and slowing down. It contributes to better prevention and protection of child pedestrians and thus limits the number of accidents involving young pedestrians. A strong visual impact for a reinforced effectiveness.

The large Arthur bollard is 63 inch height, 30 inch width and weight 458 ounces. With a brightly coloured decoration, Arthur is visible from afar and quickly becomes a "friend" of schoolchildren. Once installed, this safety bollard, made of fibreglass and very resistant polyether resin, is designed to last and ensure its role as a signpost for the safety and protection of children leaving school for many years, without altering and keeping its bright colours. Arthur can, according to your choice, have a front or rear visor cap.

Several hundred municipalities in France and Belgium have already adopted Arthur and Zoé, thus reinforcing the safety of school perimeters and pedestrian children.

TECHNICAL DESCRIPTION

- Size above ground: height 63 inch, width 17.72 inch, thickness 14.17 inch
- Weight : 458 ounce
- Materials : fibreglass / polyester resin
- Room-tinted gelcoat
- Reflective text « THANK » / reflective wrist and leg bands
- Fixing to the ground by burying and sealing the base plate in a concrete mass after excavation of 31.5 x 15.75 x 11.81 inches
- Floor space 27.56 x 6.3 inches

SERAC SIGNALISATION – RN201 LIEU DIT ANTOGER – 73100 GRESY SUR AIX

signalisation@serac-composite.com

