

# INOXSA

APLICACIONES TÉCNICAS INOXSA S.L.



*PT Coupling Company*

## Safety Bump & Safety Lock







**Safety Bump®:** la solución para el transporte de mangueras. Una opción alternativa a las tradicionales tapas y taponos de leva y ranura, proporcionando un agarre cómodo para el manejo del conductor y un sistema que se extiende más allá de los racores de la manguera para evitar posibles daños. Safety Bumps® está disponible en una configuración de distintos materiales: para trasvase peligroso de petróleo (black poly) con un aditivo antiestático. También está disponible en un compuesto certificado de calidad alimentaria (blanco), y un polipropileno (azul) para aplicaciones químicas/residuales.



**Safety Bump®:** the solution to transport hose. An alternative choice to the traditional cam and groove caps and plugs, providing a comfortable handle for the driver's hand and a "bump" that extends beyond the hose fittings and ears, protecting them from damage. Safety Bumps® are available in a hazardous/petroleum configuration (black poly) with an antistatic additive. A food grade certified composite (white), and a (blue) polypropylene for chemical/waste applications.



Safety Bump® no está clasificado para presión.  
Safety Bump® is not rated for Pressure.

SAFETY BUMP®					
		Polypropylene (Blue)	Anti-Static Poly (Black)	Food Grade Poly (White)	Aluminium
Size	Part Name	Item #	Item #	Item #	Item #
2"	20SBF	77021	77003	77004	77031
3"	30SBF	77023	77007	77008	77028
4"	40SBF	77025	77011	77012	77026



STA-LOK® II sólo está disponible en aluminio, con asas de bloqueo en latón o acero inoxidable.  
STA-LOK® II cams are only available for Aluminum Safety Bump®. Aluminum Safety Bump® come standard with locking handles available in Brass or Stainless Steel, also available with standard HB (Brass) handles.

STA-LOK® II					
		Polypropylene (Blue)	Anti-Static Poly (Black)	Food Grade Poly (White)	Aluminium
Size	Part Name	Item #	Item #	Item #	Item #
2"	20SBM	77020	77001	77002	77032
3"	30SBM	77022	77005	77006	77029
4"	40SBM	77024	77009	77010	77027



Maximum Temperature: 150°  
Minimum Temperature: -15°



# SAFETY BUMP & SAFETY LOCK



SAFETY BUMP® ALUMINIUM C&E			
		Aluminium/HBS	Aluminium/HB
Size	Part Name	Item #	Item #
4"	40SBC Alum	77037	77043
4"	40SBCUS* Alum	77035	77040
Undersized shank / Vástago de tamaño inferior			



SAFETY BUMP® ALUMINIUM C&E		
		Aluminium
Size	Part Name	Item #
4"	40SBE Alum	77038
4"	40SBEUS* Alum	77036
Undersized shank / Vástago de tamaño inferior		



Safety Lock™ elimina derrames. Ayuda a verificar visualmente con un Ear Locking Safety Lock™, que es un producto alternativo fácil de instalar y de quitar, que se encaja sobre las patillas.

Safety Lock™ eliminate Spills. Visually Confirm Ear Locking Safety Lock™, is an alternative product to the Hook & Loop Fastener Straps with easy-to-install and easy-to-remove, heavy duty "clip" that clicks into place over the ears.

**Safety Lock®**  
Heavy duty cam arm clip.

SAFETY LOCK®		
Size	Part Name	Item #
1"	10SBL	77041
2"	20SBL	77015
3"	30SBL	77013
4"	40SBL	77014




Maximum Temperature: 150°  
Minimum Temperature: -15°

## Safety Bump®. T-Lock Cam Arms

Polypropylene & Food Grade Polypropylene de TLocks se suministran en paquetes de 10.

Polypropylene & Food Grade Polypropylene TLocks are sold in packs of 10, cams only.

Stainless Steel T-Lock Assembly, 1 cam arm & 1 pin.

SAFETY BUMP® T-LOCK CAM ARMS				
		Polypropylene	Food Grade Poly	Stainless Steel
Size	Part Name	Item #	Item #	Item #
2"	20SBT T-Lock Cam	77016	77017	
3-4"	30SBT T-Lock Cam	77018	77019	77030

