

FingerSaver Extension Tool for Hand and Finger Protection – 375 mm and 850 mm

The FingerSaver Extension Tool is a safety device designed for industrial, offshore, and heavy-duty maintenance operations. Built to protect hands and fingers from crush and impact hazards, it allows operators to keep a safe distance from high-risk areas. Available in two lengths (375 mm and 850 mm), the FingerSaver features a lightweight aluminum body, ergonomic non-slip grip, and a secure fixing system to hold impact wrenches, sockets, and manual tools firmly.

COD EUROSUL: ---

IMPA: ---

Part Number: ---

Approvals: ---



Specifications

Features:

Material: High-strength aluminum body

Available lengths: 375 mm (PN LYSY19072) and 850 mm (PN LYSY19073)

Design: Ergonomic non-slip grip for continuous use

Fixing system: Retention mechanism preventing accidental tool release

Approx. weight: 0.6 kg (375 mm) | 1.2 kg (850 mm)

Applications:

Offshore and naval operations

Oil, gas, and petrochemical industries

Heavy-duty maintenance with crush hazards

Industrial environments using impact wrenches and tools

Benefits:

Safety: Greatly reduces crush and impact risks to fingers

Versatility: Compatible with different manual and impact tools

Durability: Robust construction for harsh environments

Convenience: Available in two lengths to suit different needs

Technical Specifications:

Material: High-strength aluminum

Finish: Anodized surface

Lengths: 375 mm and 850 mm

Part Numbers: LYSY19072 (375 mm) | LYSY19073 (850 mm)

Eurosul Code	Part Number	Length	Material	Weight	Features
095120	LYSY19072	375 mm	High-strength aluminum	0,6 kg	Ergonomic non-slip grip, retention system prevents accidental tool release
095121	LYSY19073	850 mm	High-strength aluminum	1,2 kg	Ergonomic non-slip grip, retention system prevents accidental tool release