

TECHNISCH BUREAU

**DUSPRA**

[www.duspra.nl](http://www.duspra.nl)

+31 (0) 180 410 100 | [sales@duspra.nl](mailto:sales@duspra.nl)



## **PL905** for high volume

REPAIRING WOODEN PALLETS, BUILDING AND REPAIRING BUS  
AND TRUCK BODIES, CUTTING GLASS FIBRE REINFORCED PLASTIC

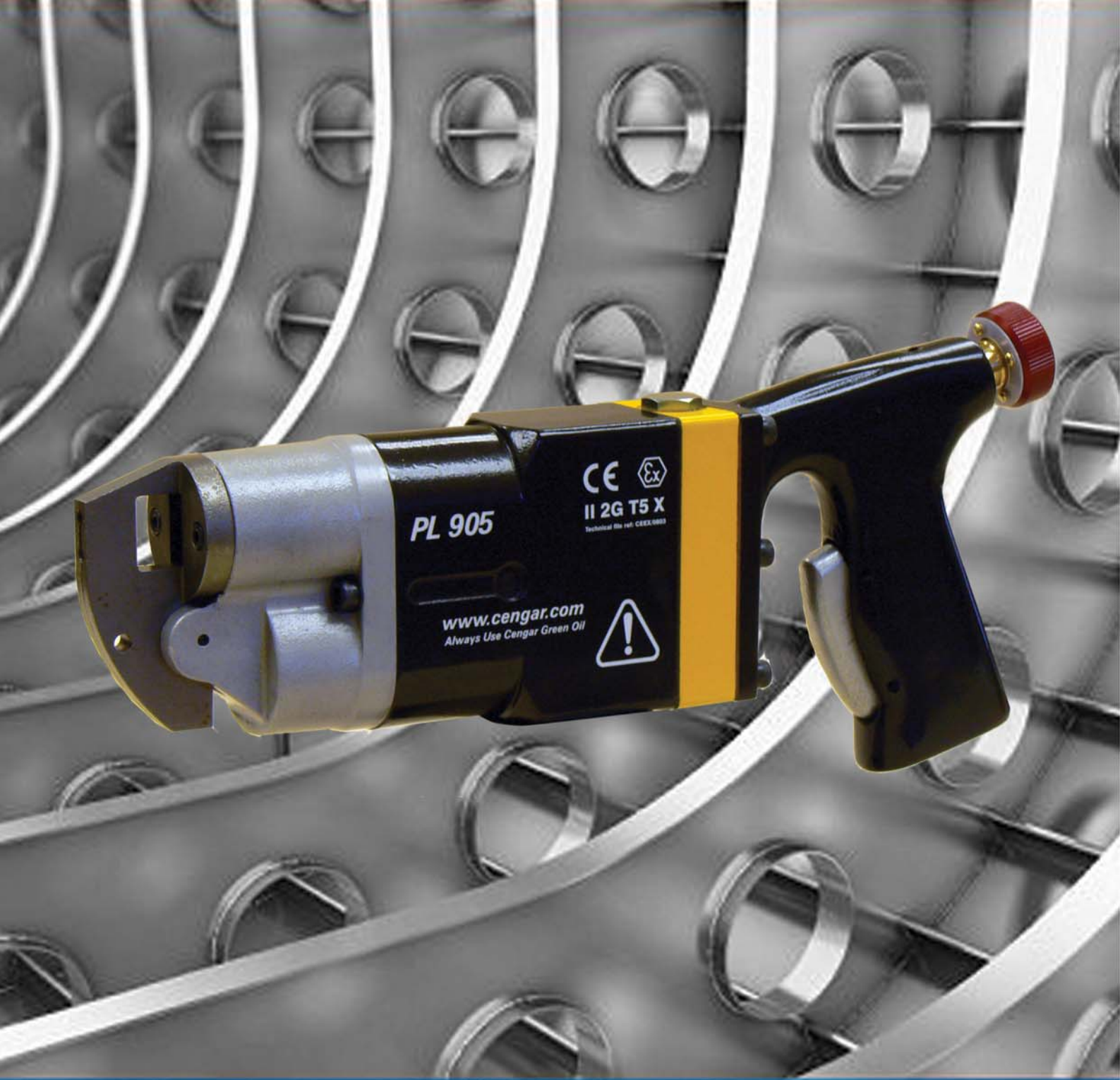
## **production environments**

**A low vibration Saw cutting faster than the CL. Ideal for cutting heavy section G.R.P. and Metal up to 20mm (<sup>3</sup>/<sub>4</sub>" ) thick.**

**Designed specifically for use in a continuous production environment such as pallet repair, but increasingly used by Gas Contractors, Bus & Truck Builders, The Oil & Petrochemical Industry and luxury car manufacturers for cutting sophisticated composite materials**

**Fitted with a safety isolator and uses 12mm (<sup>1</sup>/<sub>2</sub>" ) wide Bi-Metal Blades. Can be converted to use 19mm (<sup>3</sup>/<sub>4</sub>" ) Bi-Metal Blades by simply changing the Nosepiece.**

**Use with our Air Driven Pallet Spreader for continuous use on pallet repair production lines.**



## **PL905FT** with inside trigger

**REPAIRING WOODEN PALLETS, BUILDING AND REPAIRING BUS  
AND TRUCK BODIES, CUTTING GLASS FIBRE REINFORCED PLASTIC  
for user comfort**

**Same performance as the PL905 but with a forward facing inside trigger to suit customer preference  
Some hand held applications are easier where the trigger is finger instead of palm operated**

**Both the PL905 and the PL905FT are ideal for cutting the newer more durable laminate materials such as epoxy, Kevlar, and  
others which can be challenging to cut cleanly. Commonly used in all kinds of manufacturing from sports cars to superyachts**

**Fitted with a safety isolator and uses 12mm (1/2") wide Bi-Metal Blades. Can be converted to use 19mm (3/4") Bi-Metal Blades  
by simply changing the Nosepiece**

**Use with our Air Driven Pallet Spreader for continuous use on pallet repair production lines**