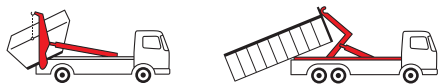


Skiploader / Hookloader

PALFINGER PALIFT



The Professional

About us

With some 40 years of in-depth experience in the production of hookloaders and skiploaders, GUIMA PALFINGER joined the international PALFINGER Group in 1999. As the global leader in terms of units produced and product range, GUIMA PALFINGER offers hookloaders with loading capacities from 2 to 30 tons and skiploaders with loading capacities from 8 to 18 tons that are marketed internationally under the PALFINGER PALIFT brand and comply with the standards applicable in each country. Our products are distributed to more than 70 dealers all over the world.

GUIMA PALFINGER has been certified to ISO 9001 + ISO 14001 (environment) + OHSAS 18001 (security) since the beginning of 2009. The Caussade site (82) is the centre of excellence for hookloaders and skiploaders in the PALFINGER GROUP.

This site covers:

- All support functions of GUIMA PALFINGER & GUIMA FRANCE
- The R&D department
- 2 plants dedicated to production and assembly of all the hookloaders and skiploaders in the GUIMA PALFINGER range.

Facts and key figures:

- 3-year full warranty on all mechanical parts
- A full sales package completes the product range (skiploader / hooklift , container, various accessories, etc.)
- Training of workshop staff in assembly, repairs and maintenance at our plant or at the dealer's premises
- More than 40 years experience with more than 50,000 units still working all over the world;
- Ongoing contact with end users



High-quality products for all requirements anywhere in the world



Our products are designed to fit the market in more than 70 countries worldwide. PALFINGER has in-depth knowledge of containers, standards, market needs and a wide range of applications. Our products are manufactured using state-of-the-art machinery to achieve maximum product quality (plasma cutting, CNC machines, welding robots).

All welded parts are produced using precision jigs to ensure continuous quality and uniformity.

- Suppliers are carefully selected and linked to the internal quality assurance system
- A service and maintenance manual is provided for each unit
- Skilled workers, ISO certification and after-sales feedback analysis are all part of the PALFINGER standard
- The design process incorporates the experience of suppliers and users to extend the unit's lifetime
- Hydraulic pressure is as low as possible to increase the reliability of all the hydraulics parts
- A global service and after-sales network ensures that all customers' needs are covered (Worldwide spare parts service, repairs and maintenance, training, etc.) - important for resale