

PK 23501 W

THE SPECIALIST FOR EFFICIENT WASTE, SCRAP, AND RECY- CLING CONTAINER SYSTEMS

LIFETIME EXCELLENCE

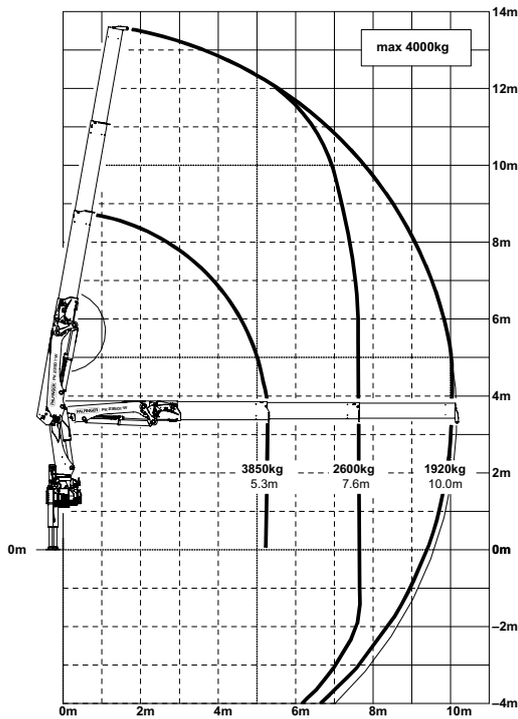


PK 23501 W

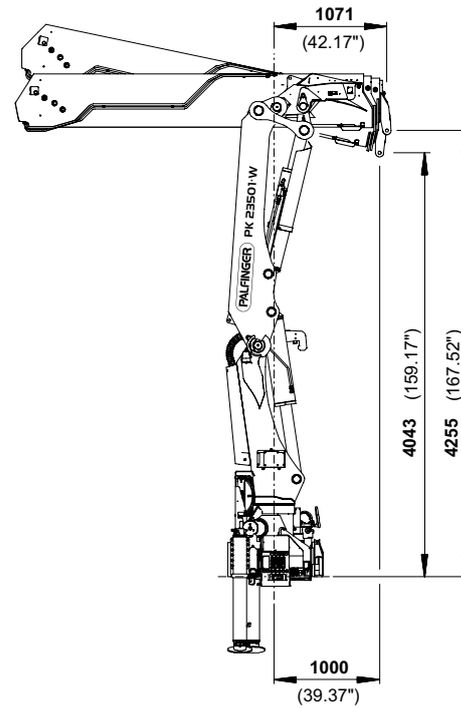
HIGH PERFORMANCE

A crane specially developed for the recycling industry.

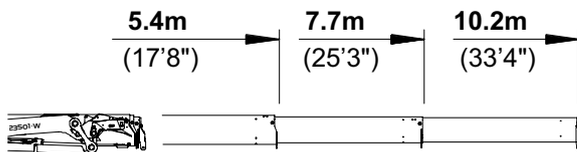
B

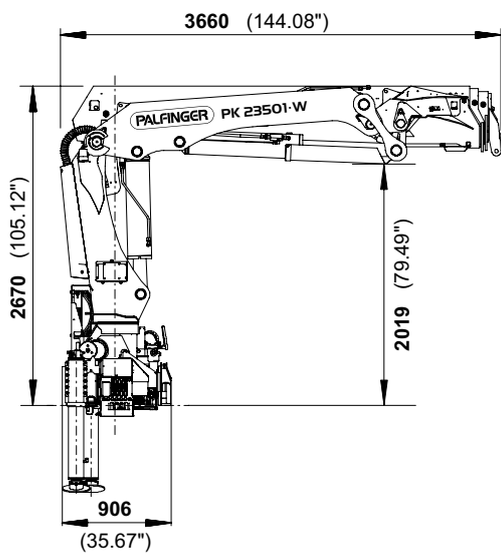


DIMENSIONS



EXTENSION BOOM VARIATIONS





PK 23501 W

With the PK 23501 W, PALFINGER launches a completely new truck-mounted crane, specially designed for the waste- and recycling industry. The new PK 23501 W is the answer to the specific needs of inner city waste management companies. A lot of attention was paid to the design of the new knuckle boom, where the extension cylinders are mounted inside the boom. This not only results in a very low knuckle boom height, but also prevents damage to the extension system. With a gross lifting capacity of 22 meter-ton and a hydraulic reach of 10.2 meter, the crane is perfect for the loading- and unloading of underground waste containers.

Technical specifications EN 12999 HC1 HD4/B3

Max. lifting moment	22.1 mt/216.8 kNm	159850 ft.lbs
Max. lifting capacity	4000 kg/39.2 kN	8820 lbs
Max. hydraulic outreach	10.2 m	33' 4"
Slewing angle	400°	
Slewing torque	2.8 mt/27.5 kNm	20280 ft.lbs
Stabiliser spread (std./max.)	5.0 m/ 6.6 m	16' 5" / 21' 8"
Width folded	2.55 m	8' 4"
Max. operating pressure	300 bar	4350 psi
Recommended pump capacity	from 65 l/min to 90 l/min	17,2 US gal./min to 23,8 US gal./min
Dead weight (std.)	2974 kg	6560 lbs



*Optional features / country-specific equipment



KP-HPK23501WL2+EN

Cranes shown in the leaflet are partially optional equipped and do not always correspond to the standard version. Country-specific regulations must be observed. Dimensions may vary. Subject to technical changes, errors and translation mistakes.