Refuse Grapple with Horizontal Hydraulic Cylinder

KM 605U Refuse

The KM 605U Refuse is a robust grapple for handling all kinds of refuse material, for use on loader cranes.

- The use of 500 HB steel in the manufacture of the cutting edges ensures the longevity of the KM605U.
- With linkage arms made of forged steel and a generously dimensioned bearing system, overall wear is reduced.
- Your safety is assured in the event of an unexpected pressure drop due to the integrated non-return valve and a constant operating pressure is guaranteed through the automatic overload protection provided by the pressure relief valve.
- > The compact design achieves a maximum loading height.
- ▷ Running at an operating pressure of 3750 psi, the KM 605Uc has a 6200 lbf closing force.

→ Alternatively to the KM 605U Refuse, the KM 605U HPX Refuse can be used



Туре	Volume	Width B	max. Opening	Self weight	Load capacity
	(c.y.)	(in)	(in)	(lbs)	(lbs)
KM 605U Refuse-420 c	0.55	39.40	60	790	4400
KM 605U Refuse-470 c	0.61	47.20	60	810	4400
KM 605U Refuse-660 c	0.86	39.40	78	955	4400
KM 605U Refuse-730 c	0.96	47.20	78	980	4400

Package consists of:

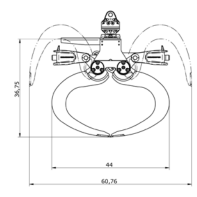
Pofuso Grappio KM 60511 Pofus

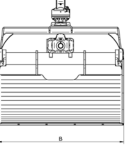
refuse grapple, KINSHOFER rotator KM 04 F, short connecting hoses (between rotator and grab), upper suspension KM 501 4500, cylinder rod protection, pressure relief valve, non-return valve

Accessories

Туре	Description
KM 685 07	wear plates
Requirements of Truck Crane	
Operating pressure: Recommended oil flow:	3750 - 4600 psi 6 - max. 20 GPM

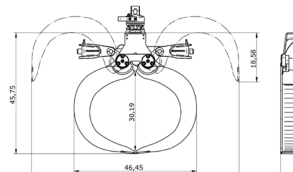
Technical Drawings

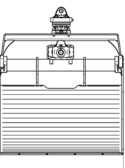




KM 605U-420 c / KM 605U-470 c

KM 605U-660 c / KM 605U-730 c





в