

115

PIPE LAYING HOOK



- Carrying capacites up to 7,5 t
- Equipped with an automatic weight counterbalance
- ☐ For pipe lengths up to 3 m
- **■** Equipped with a safety chain as standard

Subject to alteration I 01.1999 www.wimag.com

RHK

for pipe lengths up to 1 m



Order No.	Model	Carrying capacity kg	Throat width mm	Weight approx. kg
115 010	RHK 1/1	1.000	190	24
115 025	RHK 3/1	3.000	260	45

RHSV

for pipe lengths up to 3 m, equipped with an automatic weight counterbalance and adjustable limit stop



Order No.	Model	Carrying capacity kg	Throat width mm	Min. Weight* approx. kg	Weight approx. kg
115 210	RHSV 1/3	1.000	300	350	180
115 325	RHSV 3/3	3.000	460	1.000	310
115 335	RHSV 7,5/3	7.500	500	3.000	732

^{*} For the functioning of the automatic system a minimum pipe weight for each RHSV pipe laying hook is necessary. Pipes with smaller weights cannot be handled with this equipment.

120

PIPE CHAIN SLING WITH HOOKS

The pipe chain sling with hooks is designed for easy and convenient loading and unloading of all types of pipes. It consists of two pipe hooks and a two-leg chain sling, whose lengths are designed to handle pipes up to 4 m.



All pipe chain slings with hooks are delivered with a 2-leg chain sling and a device for shortening and lengthening the chain sling for pipe lengths up to 4 m.

Order	Model	Carrying	Throat	Weight
No.	for pipes	capacity	width	approx.
	of 4 m	kg	approx. mm	kg
120 010	ROG 1/4	1.000	200	31
120 020	ROG 2,5/4	2.500	250	56
120 030	ROG 4/4	4.000	320	101

For an additional charge rubber-lined throat width is available. In this way the throat width is reduced by 50 mm.

Subject to alteration I 01.1999 www.wimag.com