

110

PIPE SUSPENSION GRAB



The Original For Your Safety . . .

Subject to alteration I 03.2016 www.wimag.com

Only an original WIMAG pipe suspension grab can provide all advantages:



Problem:

The handling of prefabricated manholes according to **DIN 4034 Part 1** with socket end for axial seal.

Solution:

The WIMAG pipe suspension grab RSV ... D offering the following advantages:



Rubber buffer to prevent damage to important sealing spots of the concrete parts.

Gripping depth extended from 220 mm to 260 mm.

Clamping range 90-200 mm (with rubber coating 50-150 mm).

This pipe suspension grab was developed from the models RSV 3 and can also be used for standard manholes.

Models RSV ... D.

Order No.	Model	Carrying Capacity kg	Number Of Clamps	Contact Surface Of Clamps	Clamping Range mm	Manhole Inside Diameter m	Chain Length m	Weight Approx. kg
ipe suspe	nsion grabs for	manholes ac	cording to	DIN 4034 Part	2			
110 010	RSV 1,5	1.500	3	steel/serrated	40 - 120	0,4 - 2,0	1,50	31
110 011	RSVL 1,5	1.500	3	steel/serrated	40 - 120	0,4 - 3,0	2,00	33
110 020	RSVG 1,5	1.500	3	rubber-coated	0 - 70	0,4 - 2,0	1,50	34
110 510	RSV 3	3.000	3	steel/serrated	50 - 180	0,4 - 2,0	1,60	55
110 511	RSVL 3	3.000	3	steel/serrated	50 - 180	0,4 - 3,0	2,20	58
110 520	RSVG 3	3.000	3	rubber-coated	0 - 130	0,4 - 2,0	1,60	55
110 530	RSV 3/230	3.000	3	steel/serrated	90 - 230	0,4 - 2,0	1,60	54
110 531	RSVL 3/230	3.000	3	steel/serrated	90 - 230	0,4 - 3,0	2,20	58
110 540	RSVG 3/180	3.000	3	rubber-coated	50 - 180	0,4 - 2,0	1,60	56
110 110	RSVE 0,5	500	1	steel/serrated	40 - 120	-	0,80	10
110 610	RSVE 1	1.000	1	steel/serrated	50 - 180	-	0,80	17
110 210	RSV 1	1.000	2	steel/serrated	40 -120	0,4 - 2,0	1,50	21
110 710	RSV 2	2.000	2	steel/serrated	50 - 180	0,4 - 2,0	1,60	33
110 850	RSVTL 4	4.000	4	steel/serrated	50 - 180	1,0 - 3,0	2,20	85
pe suspe	nsion grabs for	manholes ac	cording to	DIN 4034 Part	1 and 2			
110 515	RSV 3/200 D	3.000	3	steel/serrated	90 - 200	0,4 - 2,0	1,60	69
110 516	RSVL 3/200 D	3.000	3	steel/serrated	90 - 200	0,4 - 3,0	2,20	73

Subject to alteration I 03.2016 www.wimag.com