









N.B.: the measurements in yellow indicate the heights available only on request

Available Thin covers



Vibro-Base 100 Series channel without grating - Length 1,000 / 500 mm

Channel L mm	Code	Description	Water passage mm	Run-off section cm ²	Weight kg	Pieces pallet
1,000	4F00S	Vibro-compressed concrete channel H1	100	99	27.74	loose
	4F01S	Vibro-compressed concrete channel H2	100	124	31.17	loose
	4F02S	Vibro-compressed concrete channel H3	100	149	33.60	loose
500	4F05S	Vibro-compressed concrete channel H1	100	99	13.87	loose
	4F06S	Vibro-compressed concrete channel H2	100	124	15.92	loose
	4F07S	Vibro-compressed concrete channel H3	100	149	16.80	loose

Vibro-Base 100 Series concrete sump unit without grating

Sump unit L mm	Code	Description	Weight kg
500	4F00PZ	Reinforced concrete sump unit	60.20



Thin covers with central slot - Slot width 15 mm

GALVANISED

Cover L mm	Code	Description	Slot height mm	Weight kg	Load class
1,000	4F00T0	Thin central cover, hot-dip galvanised, Th. 20/10	40	5.70	C 250
	4F00T	Thin central cover, hot-dip galvanised, Th. 20/10	60	6.33	0 200
	4F00T1	Thin central cover, hot-dip galvanised, Th. 20/10	80	6.96	D 400
	4F00T2	Thin central cover, hot-dip galvanised, Th. 20/10	100	7.58	
	4F00T3	Thin central cover, hot-dip galvanised, Th. 20/10	120	8.21	
500	4F05T0	Thin central cover, hot-dip galvanised, Th. 20/10	40	2.85	C 250
	4F05T	Thin central cover, hot-dip galvanised, Th. 20/10	60	3.16	0 200
	4F05T1	Thin central cover, hot-dip galvanised, Th. 20/10	80	3.48	
	4F05T2	Thin central cover, hot-dip galvanised, Th. 20/10	100	3.79	D 400
	4F05T3	Thin central cover, hot-dip galvanised, Th. 20/10	120	4.11	

N.B.: the Thin cover is supplied loose

AISI 304 STAINLESS STEEL

Cover L mm	Code	Description	Slot height mm	Weight kg	Load class
1,000	4F00I0	Thin central cover, AISI 304 stainless steel, Th. 20/10	40	5.70	C 250
	4F00I	Thin central cover, AISI 304 stainless steel, Th. 20/10	60	6.33	U 230
	4F00I1	Thin central cover, AISI 304 stainless steel, Th. 20/10	80	6.96	
	4F00I2	Thin central cover, AISI 304 stainless steel, Th. 20/10	100	7.58	D 400
	4F00I3	Thin central cover, AISI 304 stainless steel, Th. 20/10	120	8.21	
	4F05I0	Thin central cover, AISI 304 stainless steel, Th. 20/10	40	2.85	C 250
500	4F05I	Thin central cover, AISI 304 stainless steel, Th. 20/10	60	3.16	0 200
	4F05I1	Thin central cover, AISI 304 stainless steel, Th. 20/10	80	3.48	
	4F05I2	Thin central cover, AISI 304 stainless steel, Th. 20/10	100	3.79	D 400
	4F05I3	Thin central cover, AISI 304 stainless steel, Th. 20/10	120	4.11	

N.B.: the Thin cover is supplied loose



Inspection buckets for Thin covers with central slot - Slot width 15 mm

GALVANISED

	_				
Bucket L	Code	Description	Slot height	Weight	Load
mm			mm	kg	class
500	4F05V0	Inspection bucket for galvanised Thin central cover	40	4.42	C 250
	4F05V	Inspection bucket for galvanised Thin central cover	60	5.14	
	4F05V1	Inspection bucket for galvanised Thin central cover	80	5.86	
	4F05V2	Inspection bucket for galvanised Thin central cover	100	6.57	D 400
	4F05V3	Inspection bucket for galvanised Thin central cover	120	7.29	

N.B.: the Thin bucket is supplied loose

AISI 304 STAINLESS STEEL

ANOTO OT OTHER EDG OT LEE							
Bucket L mm	Code	Description	Slot height mm	Weight kg	Load class		
500	4F05VI0	Inspection bucket for Thin central cover made of AISI 304 stainless steel	40	4.42	C 250		
	4F05VI	Inspection bucket for Thin central cover made of AISI 304 stainless steel	60	5.14	U 230		
	4F05VI1	Inspection bucket for Thin central cover made of AISI 304 stainless steel	80	5.86			
	4F05VI2	Inspection bucket for Thin central cover made of AISI 304 stainless steel	100	6.57	D 400		
	4F05VI3	Inspection bucket for Thin central cover made of AISI 304 stainless steel	120	7.29			

N.B.: the Thin bucket is supplied loose