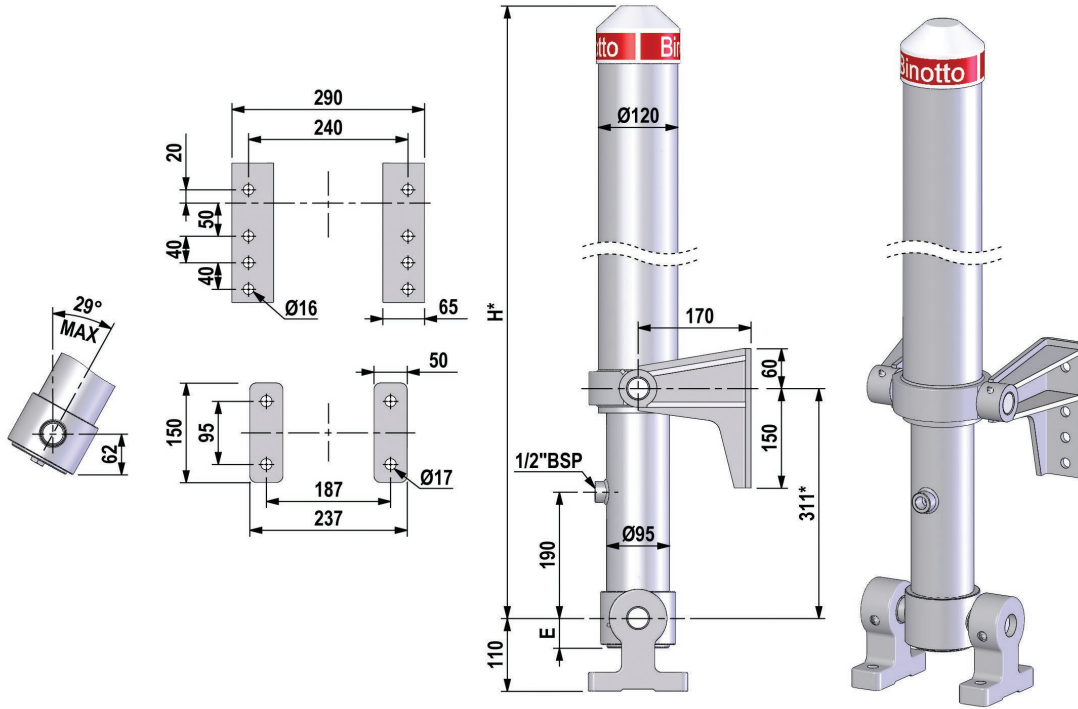


MFC075 SERIES



FRONT-MOUNT TIPPING HOISTS



*Includes 20mm pull-out

MODEL	STAGES	STROKE [mm]	PIVOTS [48° mm]	CAPACITY [tonne]	VOLUME [L]	WEIGHT [kg]	E [mm]	H* [mm]
MFC075.3.2600	3	2600	3200	8	8.9	89	55	1222
MFC075.3.3000	3	3000	3700	8	10	87	55	1222

MFC075_22 Specifications subject to change without notice.

- All specifications subject to change without notice. Transport Engineering Solutions accepts no responsibility for any losses incurred from any such changes, including those that occur as a result of fabrication using dimensions shown.
- A tipper body will not meet Australian Standard AS1418.8, or Occupational Health & Safety regulations without a Cylinder Blocking System, or similar safety device, fitted.
- Tipping hoists are designed as a lifting device only, for longitudinal-axis loads. They must not be used as a structural member or be subject to side load.
- Allowable hydraulic-oil temperature range is -40°C to +80°C.
- Maximum duration of extension is 2 hours.
- Product is painted grey (RAL 7021). Finish conforms to corresponding ISO 9227 neutral salt spray test.
- Hoist capacity relates to the body weight plus the payload. This value, calculated at the rated working pressure, is an approximate indication of tipping capacity, to be used as the first criteria for hoist selection. Actual tipping capacity can only be determined by the tipper designer/manufacturer, and must consider all geometry of the tipper body and operating conditions.
- Rated working pressure 140 bar. Maximum working pressure 150 bar.
- Never exceed maximum pressure.
- Never exceed maximum hoist load.
- Weights shown include brackets.

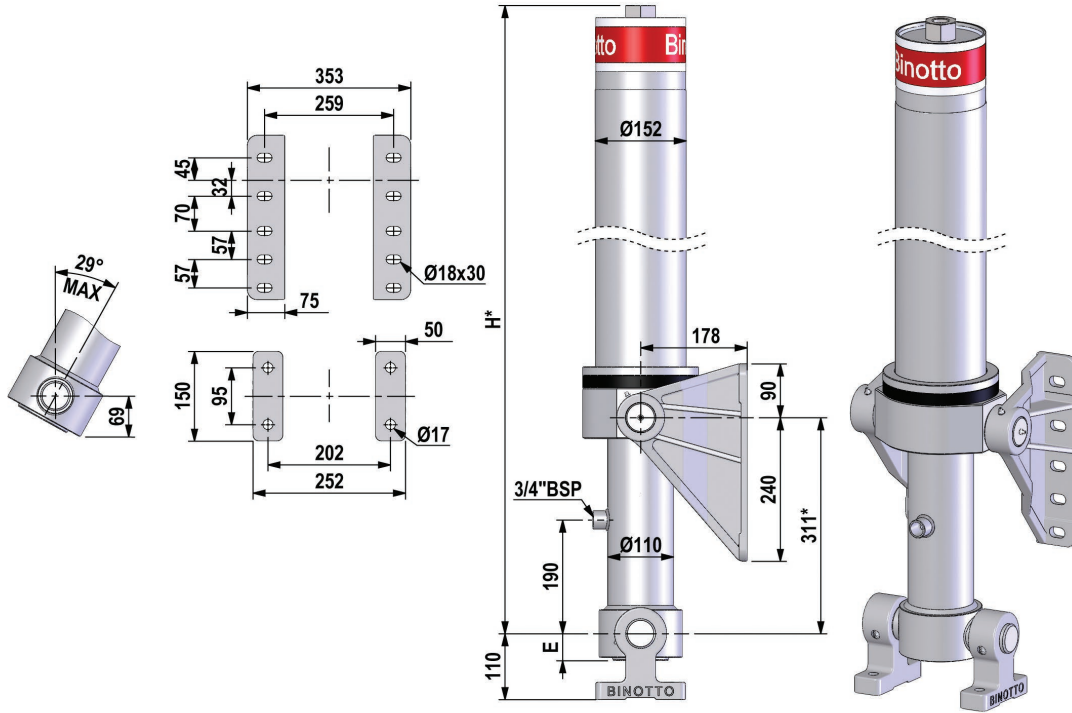
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MFC090 SERIES



FRONT-MOUNT TIPPING HOISTS



*Includes 20mm pull-out

MODEL	STAGES	STROKE [mm]	PIVOTS [48° mm]	CAPACITY [tonne]	VOLUME [L]	WEIGHT [kg]	E [mm]	H* [mm]
MFC090.3.3000	3	3000	3700	12	15	154	55	1391
MFC090.3.3375	3	3375	4150	12	17	152	55	1391
MFC090.3.3675	3	3675	4500	12	19	165	55	1491

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- A tipper body will not meet Australian Standard AS1418.8, or Occupational Health & Safety regulations without a Cylinder Blocking System, or similar safety device, fitted.
- Tipping hoists are designed as a lifting device only, for longitudinal-axis loads. They must not be used as a structural member or be subject to side load.
- Allowable hydraulic-oil temperature range is -40°C to +80°C.
- Maximum duration of extension is 2 hours.

- Product is painted grey (RAL 7021). Finish conforms to corresponding ISO 9227 neutral salt spray test.
- Hoist capacity relates to the body weight plus the payload. This value, calculated at the rated working pressure, is an approximate indication of tipping capacity, to be used as the first criteria for hoist selection. Actual tipping capacity can only be determined by the tipper designer/manufacturer, and must consider all geometry of the tipper body and operating conditions.
- Rated working pressure 140 bar. Maximum working pressure 150 bar.
- Never exceed maximum pressure.
- Never exceed maximum hoist load.
- Weights shown include brackets.

MFC090_22 Specifications subject to change without notice.

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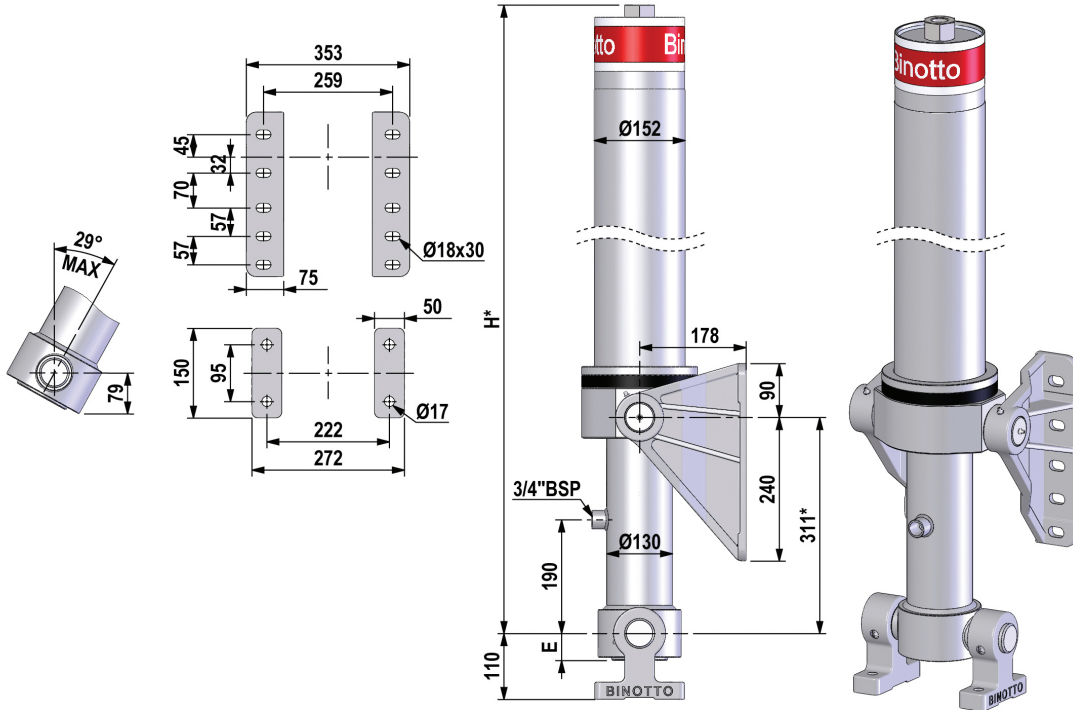


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MFC108 SERIES



FRONT-MOUNT TIPPING HOISTS



*Includes 20mm pull-out

MODEL	STAGES	STROKE [mm]	PIVOTS [48° mm]	CAPACITY [tonne]	VOLUME [L]	WEIGHT [kg]	E [mm]	H* [mm]
MFCB3108.3.2330	3	2330	2800	18	15	148	55	1068
MFCB3108.3.3115	3	3115	3850	18	21	172	55	1368
MFCB3108.3.3415	3	3415	4200	18	23	180	55	1468
MFCB3108.4.3805	4	3805	4700	15	22	158	55	1272
MFCB3108.4.4145	4	4145	5100	15	24	166	55	1372

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- A tipper body will not meet Australian Standard AS1418.8, or Occupational Health & Safety regulations without a Cylinder Blocking System, or similar safety device, fitted.
- Tipping hoists are designed as a lifting device only, for longitudinal-axis loads. They must not be used as a structural member or be subject to side load.
- Allowable hydraulic-oil temperature range is -40°C to +80°C.
- Maximum duration of extension is 2 hours.
- Product is painted grey (RAL 7021). Finish conforms to corresponding ISO 9227 neutral salt spray test.
- Hoist capacity relates to the body weight plus the payload. This value, calculated at the rated working pressure, is an approximate indication of tipping capacity, to be used as the first criteria for hoist selection. Actual tipping capacity can only be determined by the tipper designer/manufacturer, and must consider all geometry of the tipper body and operating conditions.
- Rated working pressure 140 bar. Maximum working pressure 200 bar.
- Never exceed maximum pressure.
- Never exceed maximum hoist load.
- Weights shown include brackets.

MFC108_22 Specifications subject to change without notice.

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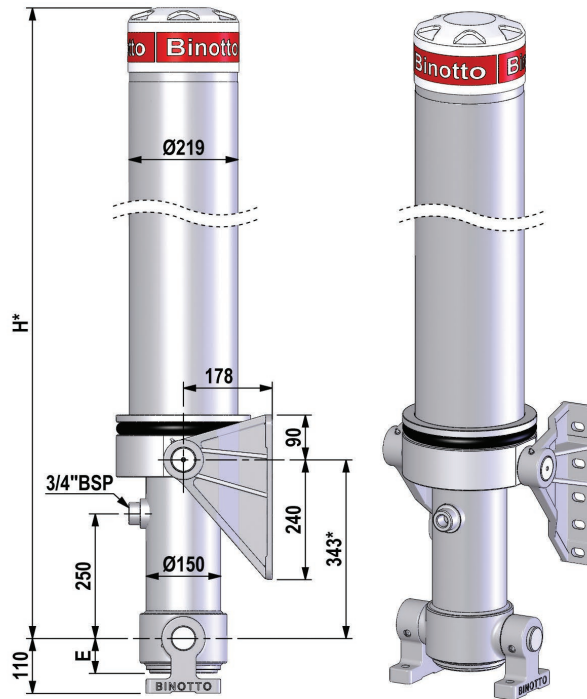
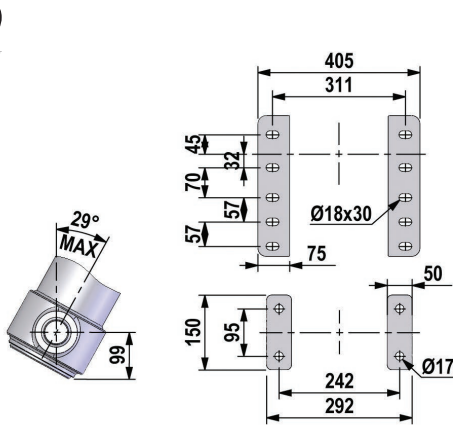


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MFC126 SERIES



FRONT-MOUNT TIPPING HOISTS



*Includes 20mm pull-out

MODEL	STAGES	STROKE [mm]	PIVOTS [48° mm]	CAPACITY [tonne]	VOLUME [L]	WEIGHT [kg]	E [mm]	H* [mm]
MFCB3126.3.3190	3	3190	3900	28	29	202	72	1353
MFCB3126.3.3490	3	3490	4300	28	32	211	72	1453
MFCB3126.3.3830	3	3830	4700	28	35	230	72	1603
MFCB3126.4.3450	4	3450	4250	24	28	194	72	1157
MFCB3126.4.3805	4	3805	4700	24	31	215	72	1257
MFCB3126.4.4345	4	4345	5350	24	36	229	72	1407
MFCB3126.4.4745	4	4745	5850	24	39	242	72	1507
MFCB3126.4.5145	4	5145	6300	24	42	255	72	1607

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- A tipper body will not meet Australian Standard AS1418.8, or Occupational Health & Safety regulations without a Cylinder Blocking System, or similar safety device, fitted.
- Tipping hoists are designed as a lifting device only, for longitudinal-axis loads. They must not be used as a structural member or be subject to side load.
- Allowable hydraulic-oil temperature range is -40°C to +80°C.
- Maximum duration of extension is 2 hours.

- Product is painted grey (RAL 7021). Finish conforms to corresponding ISO 9227 neutral salt spray test.
- Hoist capacity relates to the body weight plus the payload. This value, calculated at the rated working pressure, is an approximate indication of tipping capacity, to be used as the first criteria for hoist selection. Actual tipping capacity can only be determined by the tipper designer/manufacturer, and must consider all geometry of the tipper body and operating conditions.
- Rated working pressure 140 bar. Maximum working pressure 200 bar.
- Never exceed maximum pressure.
- Never exceed maximum hoist load.
- Weights shown include brackets.

MFC126_22 Specifications subject to change without notice.

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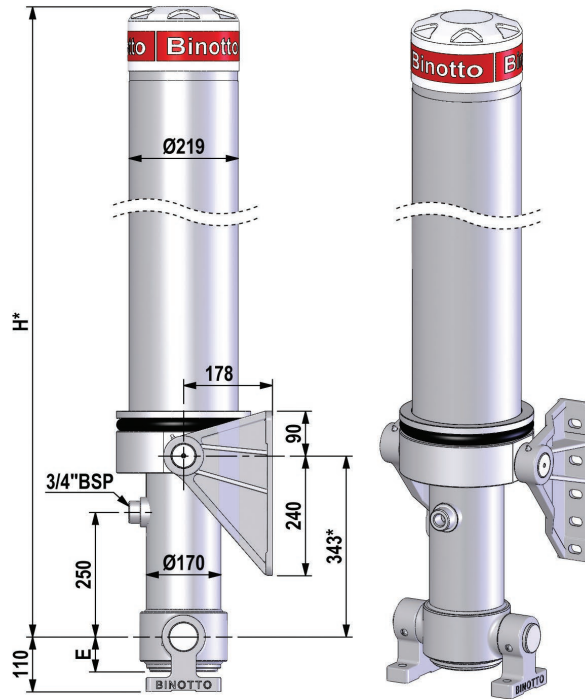
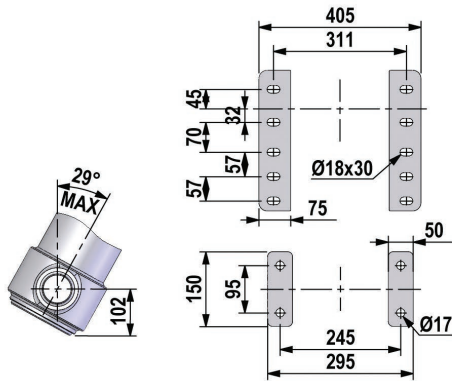


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MFC145 SERIES



FRONT-MOUNT TIPPING HOISTS



*Includes 20mm pull-out

MODEL	STAGES	STROKE [mm]	PIVOTS [48° mm]	CAPACITY [tonne]	VOLUME [L]	WEIGHT [kg]	E [mm]	H* [mm]
MFCB3145.5.5170	5	5170	6400	27	51	258	72	1361
MFCB3145.5.5670	5	5670	6950	27	56	271	72	1461

MFC145_22 Specifications subject to change without notice.

- All specifications subject to change without notice. Transport Engineering Solutions accepts no responsibility for any losses incurred from any such changes, including those that occur as a result of fabrication using dimensions shown.
- A tipper body will not meet Australian Standard AS1418.8, or Occupational Health & Safety regulations without a Cylinder Blocking System, or similar safety device, fitted.
- Tipping hoists are designed as a lifting device only, for longitudinal-axis loads. They must not be used as a structural member or be subject to side load.
- Allowable hydraulic-oil temperature range is -40°C to +80°C.
- Maximum duration of extension is 2 hours.
- Product is painted grey (RAL 7021). Finish conforms to corresponding ISO 9227 neutral salt spray test.
- Hoist capacity relates to the body weight plus the payload. This value, calculated at the rated working pressure, is an approximate indication of tipping capacity, to be used as the first criteria for hoist selection. Actual tipping capacity can only be determined by the tipper designer/manufacturer, and must consider all geometry of the tipper body and operating conditions.
- Rated working pressure 140 bar. Maximum working pressure 200 bar.
- Never exceed maximum pressure.
- Never exceed maximum hoist load.
- Weights shown include brackets.

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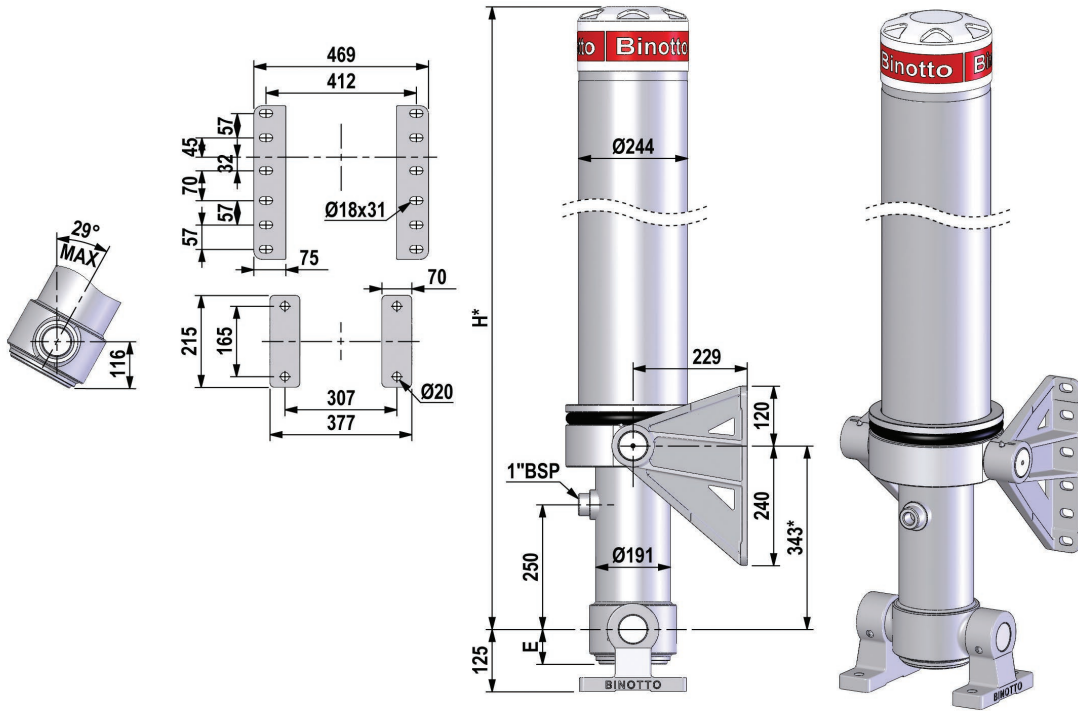


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MFC165 SERIES



FRONT-MOUNT TIPPING HOISTS



*Includes 20mm pull-out

MODEL	STAGES	STROKE [mm]	PIVOTS [48° mm]	CAPACITY [tonne]	VOLUME [L]	WEIGHT [kg]	E [mm]	H* [mm]
MFCB3165.5.6135	5	6135	7550	37	80	362	82	1551

MFC165_22 Specifications subject to change without notice.

- All specifications subject to change without notice. Transport Engineering Solutions accepts no responsibility for any losses incurred from any such changes, including those that occur as a result of fabrication using dimensions shown.
- A tipper body will not meet Australian Standard AS1418.8, or Occupational Health & Safety regulations without a Cylinder Blocking System, or similar safety device, fitted.
- Tipping hoists are designed as a lifting device only, for longitudinal-axis loads. They must not be used as a structural member or be subject to side load.
- Allowable hydraulic-oil temperature range is -40°C to +80°C.
- Maximum duration of extension is 2 hours.
- Product is painted grey (RAL 7021). Finish conforms to corresponding ISO 9227 neutral salt spray test.
- Hoist capacity relates to the body weight plus the payload. This value, calculated at the rated working pressure, is an approximate indication of tipping capacity, to be used as the first criteria for hoist selection. Actual tipping capacity can only be determined by the tipper designer/manufacturer, and must consider all geometry of the tipper body and operating conditions.
- Rated working pressure 140 bar. Maximum working pressure 200 bar.
- Never exceed maximum pressure.
- Never exceed maximum hoist load.
- Weights shown include brackets.

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