

**HDX  
SERIES**

HDX.V23.1




**TRIMECCANICA**

PROGETTAZIONE - COSTRUZIONE - ASSISTENZA

# HDX

**HEAVY DUTY BUCKET**

  
Made in Italy

## FOR MIDI AND EXCAVATORS

Heavy duty buckets "HDX". The ideal choice for digging, clearance, loading and finishing operations of inert materials of medium abrasiveness and on particularly compacted and abrasive terrains. Made of heavy-duty steel S355 and abrasion resistant steel 400 HB and 450 HB. The wide range of models allows the perfect match for every excavator from 7,5 to 75 ton, providing the best performance for each specific class and application.



Reinforced  
corner



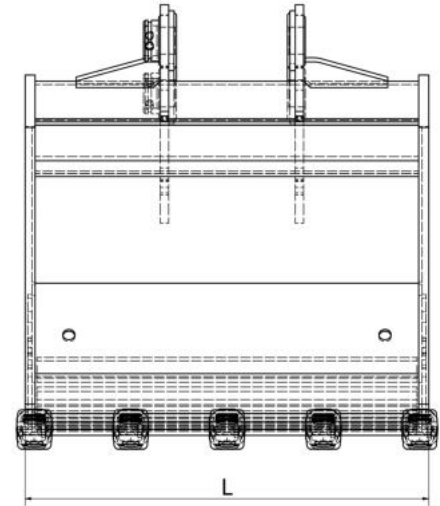
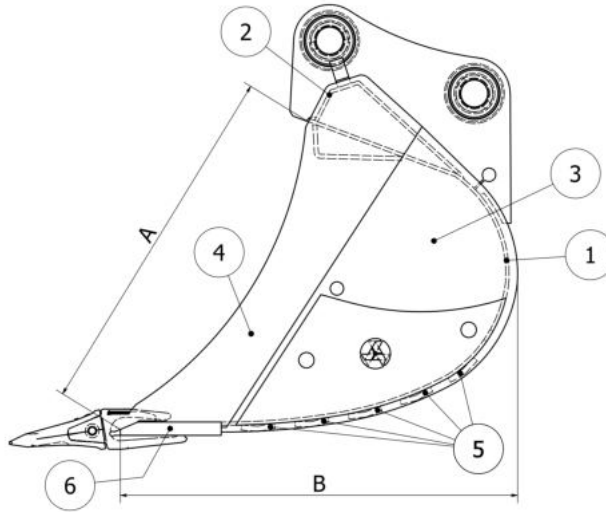
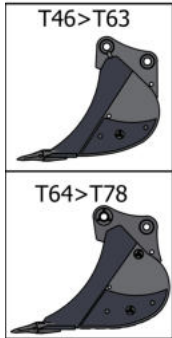
Reinforced  
side



Monolithic  
broadside

# HDX SERIES

HDX.V23.1



## Technical features

Class	Operating weight (Q)	Thickness (mm)						
		1 E355	2 E355	3 E355	4 HB450	5 HB400	6 HB400	7 HB450
T46	75-100	6	8	6	20	60X8	250X25	8
T48	100-120	8	8	8	20	60X8	250X25	8
T55	120-150	8	10	8	25	80X12	250X30	10
T58	150-190	10	10	8	25	80X12	250X30	10
T63	190-210	10	12	10	25	100X15	300X40	12
T64	210-250	10	15	10	30	100X15	300X40	12
T68	250-300	12	15	10	35	130X15	400X45	12
T70	300-380	12	20	12	35	130X15	400X45	15
T73	380X500	12	20	12	40	130X15	450X50	15
T78	500-750	15	25	15	45	200X20	560X60/560X70	20

## Equipment

Class	HDX	HDX/E	HDX/F
T46...	J250	V19	225L
T48...	J250	V19	250RC
T55...	J300	V23	300RC
T58...	J300	V29	300RC
T63...	J350	V29	350RC
T64...	J350	V33	350RC
T68...	J400	V39	400RC
T70...	J460	V43	450RC
T73...	J550	V51	550RC
T78...	J550/J600	V59	600RC

## Dimensions (mm)

Class	A	B	L
T46...	750	840	300-1100
T48...	805	900	400-1300
T55...	950	1050	400-1400
T58...	1000	1100	400-1400
T63...	1100	1200	500-1600
T64...	1150	1350	500-1600
T68...	1200	1450	500-1700
T70...	1250	1500	600-1800
T73...	1400	1700	700-1800
T78...	1580	1930	1200-2500

- Optional:
- Quick coupler
  - Scarping side cutters
  - Side cutters "Delta"
  - Double bottom
  - Protection shields

• Different sizes available on request. Trimeccanica company reserves the right to change, modify or improve the characteristics above at any time and without any prior notice.