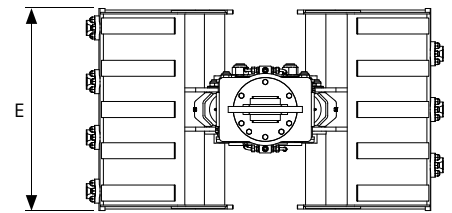
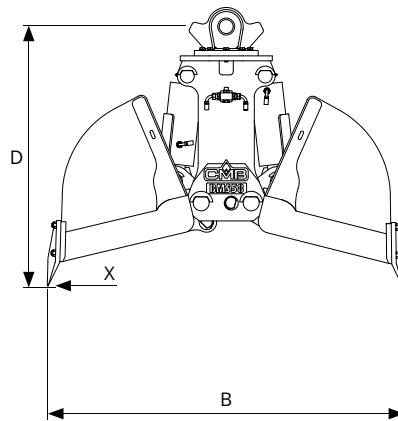
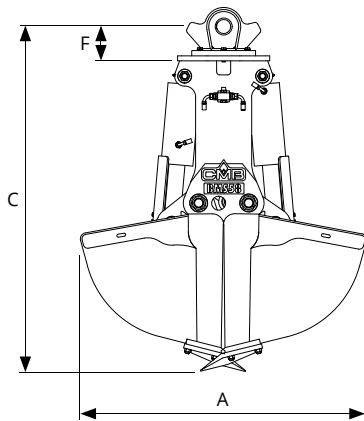
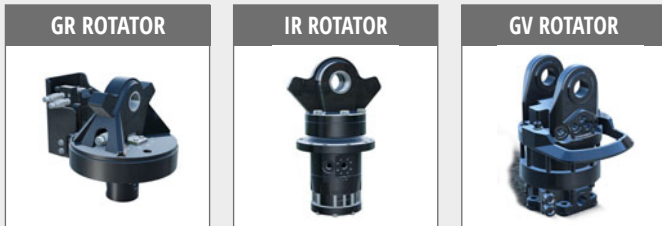


DIGGING CLAMSHELL BUCKETS

BENNE BIVALVE PER SCAVO



BMS SERIES		BMS 48 300	BMS 48 400	BMS 48 500	BMS 48 600	BMS 48 800	BMS 53 400	BMS 53 600
CAPACITY	m ³	0,13	0,17	0,2	0,24	0,3	0,17	0,3
ATTACHMENT WEIGHT	kg	210	225	240	270	300	500	625
EXCAVATOR WEIGHT	ton	5 - 9	5 - 9	5 - 9	5 - 9	5 - 9	10 - 15	10 - 15
A	mm	960	960	960	960	960	1195	1195
B	mm	1270	1270	1270	1270	1270	1540	1540
C	mm	1470	1470	1470	1470	1470	1710	1710
D	mm	1215	1215	1215	1215	1215	1390	1390
E	mm	300	400	500	600	800	400	600
F	mm	333	333	333	333	333	255	255
X	ton	2,85	2,85	2,85	2,85	2,85	7	7
EXCAVATOR WORKING PRESSURE	bar	250	250	250	250	250	280	280
EXCAVATOR OIL FLOW	l/min	50	50	50	50	50	60	60
GR ROTATOR		GR5	GR5	GR5	GR5	GR5	GR10	GR10
INDEXATOR ROTATOR		GV12S	GV12S	GV12S	GV12S	GV12S	IR10	IR10

Attachment-excavator couplings data are for information only, always check load diagram of the machine.





- **WEAR-RESISTANT TEETH**
DENTI ANTIUSURA

 - **SIGNIFICANTLY SIZED VERTICAL CYLINDERS**
CILINDRI VERTICALI NOTEVOLMENTE DIMENSIONATI

 - **REINFORCED VALVES (HARDOX)**
VALVE RINFORZATE (HARDOX)

 - **PROTECTED HYDRAULIC COMPONENTS**
COMPONENTI IDRAULICI PROTETTI
- Attachments suitable for digging and handling loose material sand mud gravel soil.
- > Viton seals (optional)
 - > Reliable and robust structure (HD)
 - > Hardened pins and bushes in with spiroil
- Attrezzatura ideale per effettuare operazioni di scavo e di movimentazione di materiali sfusi (fango, calcinacci, sabbia e terra).
- > Guarnizioni in viton (optional)
 - > Struttura affidabile e robusta (HD)
 - > Perni temprati e boccole in acciaio ragnato



BMS SERIES		BMS 53 800	BMS 53 1000	BMS 58 500	BMS 58 600	BMS 58 700	BMS 58 800	BMS 58 1000
CAPACITY	m ³	0,38	0,5	0,31	0,38	0,45	0,52	0,66
 ATTACHMENT WEIGHT	kg	650	720	620	650	680	730	800
 EXCAVATOR WEIGHT	ton	10 - 15	10 - 15	15 - 22	15 - 22	15 - 22	15 - 22	15 - 22
A	mm	1195	1195	1430	1430	1430	1430	1430
B	mm	1540	1540	1765	1765	1765	1765	1765
C	mm	1710	1710	1830	1830	1830	1830	1830
D	mm	1390	1390	1445	1445	1445	1445	1445
E	mm	800	1000	500	600	700	800	1000
F	mm	255	255	255	255	255	255	255
x	ton	7	7	9,5	9,5	9,5	9,5	9,5
 EXCAVATOR WORKING PRESSURE	bar	280	280	300	300	300	300	300
 EXCAVATOR OIL FLOW	l/min	60	60	120	120	120	120	120
GR ROTATOR		GR10	GR10	GR10	GR10	GR10	GR10	GR10
INDEXATOR ROTATOR		IR10	IR10	IR10	IR10	IR10	IR10	IR10

Attachment-excavator couplings data are for information only, always check load diagram of the machine.

I dati relativi agli accoppiamenti attrezzatura-escavatore sono da considerarsi puramente indicativi, controllare sempre i diagrammi di carico della macchina operatrice.