



STANDARD

MF26

MF36

MF42

MF52

LARGE

ML62

ML92

BIO

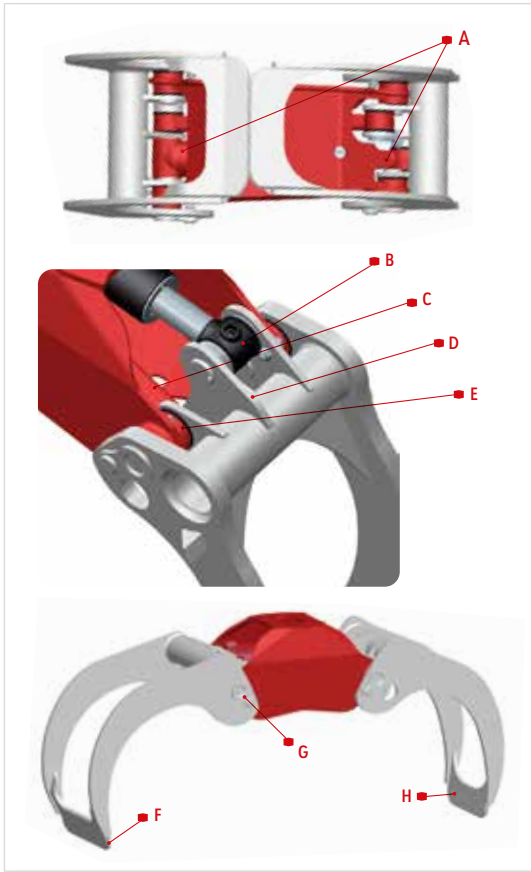
MR28



MESERA Cranes Finland Oy







Wattitie 2, FI-21530 Paimio

www.mesera.fi



- A** Shape of bottom plate of frame is designed so that it covers the cylinder and rod.
- B** Friction welded rod eye is designed to hold cylinder force and peak loads from grapple.
- C** Collected feedback from field is notified on dimensions of rod.
- D** Shape of brackets are optimized.
- E** Creasing points are well protected inside of frame.
- F** Tips of grabs are shaped so that they penetrate easy way to pile.
- G** Tempered and hard chromium plated shafts ensure good durability.
- H** Material of tip plate is wear resistant plate.

Technical Data

Model	Max working pr. bar	Weight kg							Tip to tip kN/MPa	Max load kg
			m ²	mm	mm	mm	mm	mm		
MR28	250	205	0,28	1636	853	484	704	879	14,3/25	4 500
MF26	250	175	0,25	1492	824	422	718	862	14,1/25	4 500
MF36	250	185	0,35	1560	932	422	784	925	13,1/25	4 500
MF42	250	260	0,40	1820	980	548	853	1047	20/25	6 500
MF52	250	270	0,50	1978	1047	548	811	1078	18,8/25	6 500
ML62	270	375	0,60	2021	1244	583	1081	1225	24/27	10 000
ML92	270	410	0,90	2260	1683	583	1242	1468	22,8/27	10 000