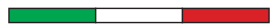




DEMOLIZIONE · DEMOLITION

MCseries

Pinza demolitrice multiutility
Multi-utility hydraulic tool


HAMMEREUROPE.COM

Quard
ABRASION RESISTANT STEEL



APPLICATIONS

SERIE MC

Pinza demolitrice multiutility:

- 7 modelli per escavatori da 3 t a 50 t
- Rotazione a 360°
- Gruppo di rotazione compatto
- Cilindro interamente protetto
- Valvola di velocizzazione (Opzionale)
- 4 kit chele intercambiabili
- Puntali e taglienti intercambiabili

MC SERIES

Multi-utility hydraulic tool:

- 7 models for excavators with operating weight from 3 to 50 t
- Compact-designed 360° rotation
- Fully-protected cylinder
- Speed Valve (Optional)
- 4 kits available for different applications
- Interchangeable blades and tips





SCHEDA TECNICA · DATA SHEET

MCseries

Pinza demolitrice multiutility
Multi-utility hydraulic tool



Model		MC03	MC05	MC10	MC15	MC20	MC25	MC35
°		360	360	360	360	360	360	360
l/min		5/8	5/8	5/8	20/30	20/30	20/30	40/50
bar		120	120	120	120	120	120	120
l/min		30/50	70/110	90/140	150/200	170/210	250/300	300/350
bar		220	220/350	350	350	350	350	350
kg	BODY	262	510	795	1150	1480	1735	2400
t		3/6	5/11	10/15	15/22	21/28	25/35	33/50

Model		MC03	MC05	MC10	MC15	MC20	MC25	MC35
°		360	360	360	360	360	360	360
gpm		1.3/2.1	1.3/2.1	1.3/2.1	5.3/7.9	5.3/7.9	5.3/7.9	10.5/13.2
psi		1740	1740	1740	1740	1740	1740	1740
gpm		8/13	18.5/29	28/37	39.5/53	45/55.5	66/80	80/92.5
psi		3190	3190/5076	5076	5076	5076	5076	5076
lb	BODY	578	1124	1753	2535	3263	3825	5291
lb		11000/13200	11000/24200	22000/33000	33000/48500	46200/61700	55100/77100	72700/110000

'D' JAW



Model		MC03	MC05	MC10	MC15	MC20	MC25	MC35
A	mm	1174	1385	1594	1887	2075	2260	2521
B	mm	374	545	670	754	862	1130	1248
C	mm	305	385	445	583	623	709	824
t		84	150	150	150	200	200	300
kg	TOTAL	370	645	1025	1505	1996	2548	3316
kg	JAWS	108	135	230	353	518	713	916
mm	Ø max	15	20	25	30	35	40	45

'D' JAW



Model		MC03	MC05	MC10	MC15	MC20	MC25	MC35
A	inch	46	54	62	74	81	88.5	99
B	inch	14	21	26	29	33.5	44	49
C	inch	12	15	17	22.5	24	27.5	32
lb	t	3	5.5	5.5	5.5	7.4	7.4	11.4
lb	TOTAL	816	1422	2260	3318	4441	5618	7311
lb	JAWS	239	298	507.5	778.5	1142.5	1572.5	2020
inch	Ø max	0.60	0.78	0.98	1.18	1.37	1.57	1.77

'S' JAW



Model		MC03	MC05	MC10	MC15	MC20	MC25	MC35
A	mm	1158	1350	1544	1859	2101	2219	2469
B	mm	174	229	297	344	413	576	611
C	mm	255	292	322	481	556	540	629
kg	TOTAL	375	642	1026	1549	2090	2526	3350
kg	JAWS	113	132	231	397	612	691	950
mm	Ø max	30	30	35	40	50	60	65
mm	I	/	5	8	10	12	15	20
mm	II	/	120	140	180	270	330	360
mm	III	/	70	100	140	200	240	260

'S' JAW



Model		MC03	MC05	MC10	MC15	MC20	MC25	MC35
A	inch	45	53	60	73	82	87	97
B	inch	6	9	11	13	16	22	24
C	inch	10	11	12	18.5	21.5	21	24.5
lb	TOTAL	827	1416	2262	3415	4608	5569	7386
lb	JAWS	249.5	291.5	510	875.5	1349.5	1524	2095
inch	Ø max	1.18	1.18	1.37	1.57	1.96	2.36	2.55
inch	I	/	0.19	0.31	0.39	0.47	0.59	0.78
inch	II	/	4.72	5.5	7.08	10.62	13	14.17
inch	III	/	2.75	3.93	5.51	7.87	9.44	10.23

'P' JAW



Model		MC03	MC05	MC10	MC15	MC20	MC25	MC35
A	mm	/	1348	1573	1851	2034	2252	2509
B	mm	/	437	544	604	664	911	1042
C	mm	/	331	396	512	524	633	773
t		/	84	84	150	150	150	150
kg	TOTAL	/	657	1057	1593	2071	2693	3553
kg	JAWS	/	147	262	441	593	858	1153
mm	Ø max	/	20	25	30	35	40	45

'P' JAW



Model		MC03	MC05	MC10	MC15	MC20	MC25	MC35
A	inch	/	53	61.4	72.4	80	88	98.4
B	inch	/	17	21	23.2	26	35.2	41
C	inch	/	13	15	20	20	24.4	30
lb	t	/	3	3	5.3	5.3	5.3	5.3
lb	TOTAL	/	1449	2331	3512	4566	5938	7834
lb	JAWS	/	324.5	578	972.5	1307.5	1892	2542
inch	Ø max	/	0.78	0.98	1.18	1.37	1.57	1.77

'R' JAW



Model		MC03	MC05	MC10	MC15	MC20	MC25	MC35
A	mm	/	1419	1618	1913	2116	2304	2582
B/B'	mm	/	508/263	642/307	707/305	861/439	1111/516	1234/606
C	mm	/	397	455	586	651	730	854
kg	TOTAL	/	654	1059	1590	2059	2606	3465
kg	JAWS	/	144	264	439	581	771	1065
mm	Ø max	/	20	25	30	35	40	45
mm	I	/	100	120	160	240	270	330
mm	II	/	50	70	120	180	200	240

'R' JAW



Model		MC03	MC05	MC10	MC15	MC20	MC25	MC35
A	inch	/	55	63	75	83	90	101
B/B'	inch	/	20/10	25/12	27/12	33/17	43/20	48/23
C	inch	/	15	17	23	25	28	33
lb	TOTAL	/	1442	2335	3506	4540	5746	7639.5
lb	JAWS	/	318	582.5	968	1281	1700	2348
inch	Ø max	/	0.78	0.98	1.18	1.37	1.57	1.77
inch	I	/	3.8	4.5	6	9	10.2	12.5
inch	II	/	1.5	2.4	4.4	6.8	7.4	9



Sistema di denti e taglienti intercambiabili
Interchangeable blades and tips system
Wechselbare Zaehne und Messer
Système de dents et couteaux interchangeables
Sistema de puntales y cuchillas intercambiables



Intensificatore di potenza BOOSTER
Intensifier of power Booster
Drueckverstaerker Booster
Intensificateur de puissance BOOSTER
Multiplicador de potencia Booster
Интенсификатор давления "HP"



Valvola di Velocizzazione
Speed Valve
Eilgangventil
Speed Valve
Valvula de Velocidad
Скоростной клапан



Chele intercambiabili in 5 minuti
Jaws interchangeability in 5 minutes
Wechselbare Gebisse in 5 Minuten
Kit Mâchoires interchangeables en 5 minutes
Quelras intercambiables en 5 minutos



Capacità ISO
ISO Capacity
Kapazitaet ISO
Capacità ISO
Capacidad ISO
Объём ISO



Peso escavatore
Excavator weight
Baggergewicht
Poids du porteur
Peso Escavadora
Вес экскаватора



Lavori stradali
Road Work
Strassenarbeiten
Travaux routiers
Trabajos en carretera



Rotazione continua 360°
360° rotation
360° Kontinuierliche Rotation
Rotation continue 360°
Rotación continua a 360°
Непрерывное вращение на 360°



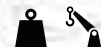
Peso pala caricatrice
Wheel-loader weight
Gewicht der Radlader
Poids de la chargeuse
Peso Pala Cargadora
Вес фронтального



Demolizione
Demolition
Abbruch
Démolition
Demolición
Снос



Portata olio della rotazione
Rotation oil flow capacity
Oelfluss der Rotation
Débit hydraulique rotation
Caudal de aceite necesario para la rotación



Peso gru
Crane weight
Gewicht der Kran
Poids de la grue
Peso grua
Вес перегружателя



Movimento terra
Earthmoving
Erdewegung
Terrassement
Movimiento de Tierras



Pressione di esercizio rotazione
Rotation Pressure
Oeldruck der Rotation
Pression hydraulique rotation
Presión necesaria para la rotación
Давление ротации



Peso escavatore - posto benna
Excavator weight - stick mounting
Baggergewicht - Loeffelstiehlmontage
Poids du porteur - au but du
Peso escavadora al segundo brazo
Вес экскаватора (Рукоять)



Cave e Miniere
Quarry and mining
Steinbruch
Mines et carrières
Cantera y Minería
Карьеры и шахты



Pressione di esercizio escavatore
Excavator working pressure
Oeldruck der Bagger
Pression hydraulique excavateur
Prèsion de la Escavadora
Давление откр./закр. челюстей



Peso escavatore - posto braccio
Excavator weight - boom mounting
Baggergewicht - Baggerarmmontage
Poids machibe - montage a la place du balancier
Peso escavadora al balancin



Riciclaggio
Recycling
Recycling
Recyclage
Reciclaje
Переработка



Portatas olio escavatore
Excavator oil flow capacity
Oelfluss der Bagger
Débit hydraulique excavateur
Caudal aceite de la Escavadora
Поток откр./закр. челюстей



Forza in punta
Tip force
Schliesskraft auf die Spitze
Force à la pointe
Fuerza en punta
Мощность на наконечнике



Peso attrezzatura
Equipment weight
Eigengewicht
Poids de l'outil
Peso del implemento
Вес оборудования



Lunghezza lama
Steel blade length
Messerslaenge
Longuer couteau
Anchura cuchilla
Длина ножей



Canalizzazioni
Ducts constructions
Graben
Conduites
Construcción de conductos
Рытье траншей