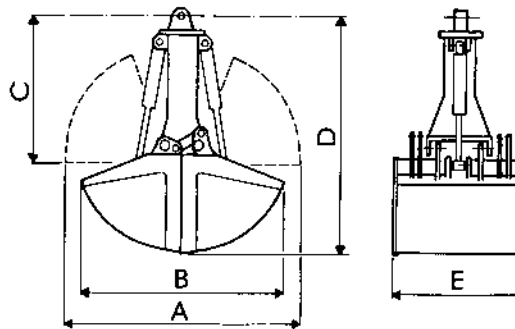






BENNE IDRAULICHE DA CARICO A CILINDRI VERTICALI


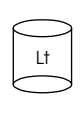
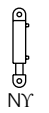

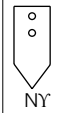
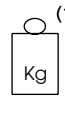



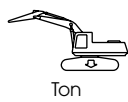
HYDRAULIC LOADING BUCKETS WITH VERTICAL CYLINDERS

BENNES HYDRAULIQUES À CHARGE AVEC VÉRINS VERTICAUX

CUCHARAS HIDRÁULICAS PARA LA CARGA CON CILINDROS VERTICALES



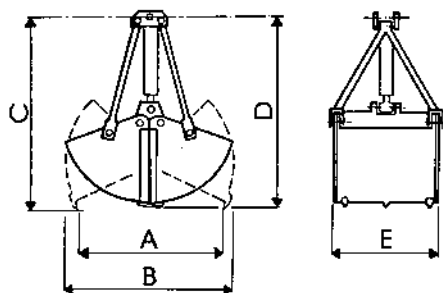
ROTATORE • ROTATOR ROTATEUR • ROTATOR			
	 MPa	 Lt/min.	 1/2" G
RX/812	25	35	1/2" G
RH/715	20	20	1/2" G

	 Lt	 NY	 MPa	 NY	 Kg ⁽¹⁾	 mm.					 Ton	 Ton ⁽²⁾	 Ton
						A	B	C	D	E			
I.535/135	1350	2	30	-	1320	2400	2030	1420	2270	1000	4,5	RX/812	18-30
I.535/175	1750	2	30	-	1420	2400	2030	1420	2270	1300	5,5	RX/812	23-37
I.535/200	2000	2	30	-	1520	2400	2030	1420	2270	1500	6	RH/715	23-37

(1) pesi senza rotatore
weights without rotator
poids sans rotateur
peso sin rotator

(2) rotatore consigliato
recommended rotator
rotateur recommandé
rotator aconsejado

• DATI E PESI NON SONO IMPEGNATIVI, LA DITTA SI RISERVA DI APPORTARE MODIFICHE SENZA PREAVVISO
• DATA AND WEIGHTS ARE NOT BINDING, THE COMPANY RESERVES ITSELF THE RIGHT TO MAKE IMPROVING AMENDMENTS WITHOUT NOTICE
• DONNÉES ET POIDS NE SONT PAS ENGAGÉANTS, LA SOCIÉTÉ SE RESERVE LE DROIT DE FAIRE DES CHANGEMENTS SANS PREAVIS
• DATOS Y PESOS NO SON VINCULANTES, LA EMPRESA SE RESERVA DE APORTAR MODIFICACIONES SIN ADVERTENCIA PREVIA







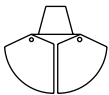
**BENNE IDRAULICHE
DA SCAVO E CARICO
A CILINDRO
VERTICALE**

**HYDRAULIC
EXCAVATING AND
LOADING BUCKETS WITH
VERTICAL CYLINDER**

**BENNES HYDRAULIQUES
À EXCAVATION ET
CHARGE AVEC VÉRIN
VERTICAL**

**CUCHARAS
HIDRÁULICAS PARA
LA EXCAVACIÓN
Y LA CARGA CON
CILINDRO VERTICAL**

ROTATORE • ROTATOR ROTATEUR • ROTATOR			
			
RG/30A	25	7	3/8" G

Icon	Lit	NY	MPa	NY	Kg ⁽¹⁾	mm.				E	Ton	Icon	Ton
						A	B	C	D				
													
1.576/8	75	1	20	3	110	1050	960	1090	1140	250	0,3	RG/30A	0,4 - 0,8
1.576/12	90	1	20	3	125	1050	960	1090	1140	300	0,35	RG/30A	0,5 - 0,9
1.576/14	120	1	20	3	150	1050	960	1090	1140	400	0,4	RG/30A	0,6 - 1,1
1.576/16	180	1	20	5	175	1050	960	1090	1140	600	0,55	RG/30A	0,8 - 1,6
1.576/25	210	1	20	7	200	1050	960	1090	1140	700	0,65	RG/30A	0,9 - 1,8
1.576/30	240	1	20	7	215	1050	960	1150	1200	800	0,7	RG/30A	0,9 - 1,8
1.576/50	300	1	20	9	240	1050	960	1150	1200	1000	0,75	RG/30A	1 - 2

(1) pesi senza rotatore
weights without rotator
poids sans rotateur
peso sin rotator

(2) rotatore consigliato
recommended rotator
rotateur recommandé
rotator aconsejado

• DATI E PESI NON SONO IMPEGNATIVI, LA DITTA SI RISERVA DI APPORTARE MODIFICHE SENZA PREAVVISO
• DATA AND WEIGHTS ARE NOT BINDING, THE COMPANY RESERVES ITSELF THE RIGHT TO MAKE IMPROVING AMENDMENTS WITHOUT NOTICE
• DONNÉES ET POIDS NE SONT PAS ENGAGÉANTS, LA SOCIÉTÉ SE RESERVE LE DROIT DE FAIRE DES CHANGEMENTS SANS PRÉAVIS
• DATOS Y PESOS NO SON VINCULANTES, LA EMPRESA SE RESERVA DE APORTAR MODIFICACIONES SIN ADVERTENCIA PREVIA

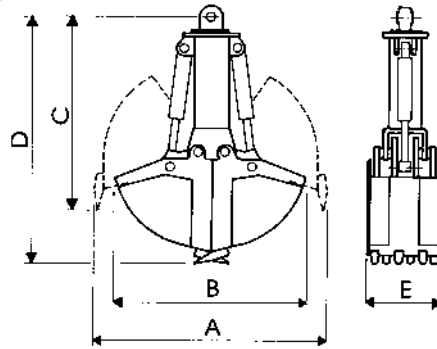


BENNE IDRAULICHE DA SCAVO A CILINDRI VERTICALI

HYDRAULIC EXCAVATING BUCKETS WITH VERTICAL CYLINDERS

BENNES HYDRAULIQUES À EXCAVATION AVEC VÉRINS VERTICAUX

CUCHARAS HIDRÁULICAS PARA LE EXCAVACIÓN CON CILINDROS VERTICALES



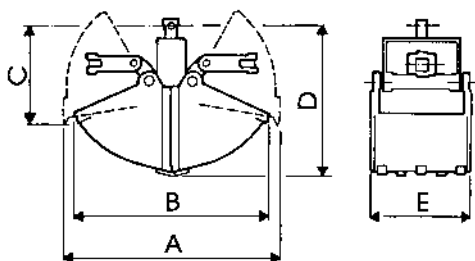
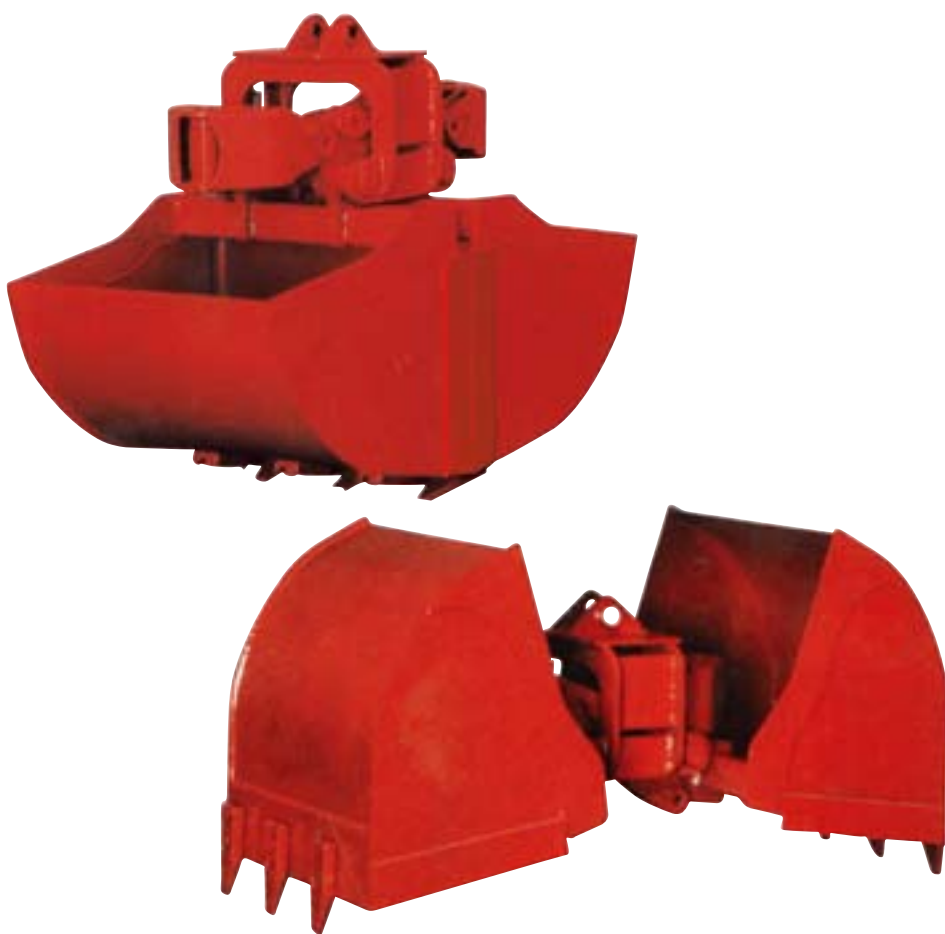
ROTATORE • ROTATOR ROTATEUR • ROTATOR			
RX/807	19	25	1/2" G

	Lt					mm.							
						A	B	C	D	E			
1.584/33	330	2	30	6	780	1810	1500	1490	1900	500	1,5	RX/807	13 - 20
1.584/40	400	2	30	6	800	1810	1500	1490	1900	600	1,9	RX/807	13 - 20
1.584/47	470	2	30	6	830	1810	1500	1490	1900	700	2,1	RX/807	13 - 20
1.584/54	540	2	30	6	850	1810	1500	1490	1900	800	2,3	RX/807	13 - 20

(1) pesi senza rotatore
weights without rotator
poids sans rotateur
peso sin rotator

(2) rotatore consigliato
recommended rotator
rotateur recommandé
rotator aconsejado

• DATI E PESI NON SONO IMPEGNATIVI, LA DITTA SI RISERVA DI APPORTARE MODIFICHE SENZA PREAVVISO
• DATA AND WEIGHTS ARE NOT BINDING, THE COMPANY RESERVES ITSELF THE RIGHT TO MAKE IMPROVING AMENDMENTS WITHOUT NOTICE
• DONNÉES ET POIDS NE SONT PAS ENGAGÉANTS, LA SOCIÉTÉ SE RÉSERVE LE DROIT DE FAIRE DES CHANGEMENTS SANS PRAVIS
• DATOS Y PESOS NO SON VINCULANTES, LA EMPRESA SE RESERVA DE APORTAR MODIFICACIONES SIN ADVERTENCIA PREVIA







**BENNE IDRAULICHE
DA SCAVO
A CILINDRO
ORIZZONTALE**

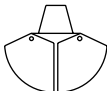







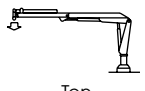

**HYDRAULIC
EXCAVATING
BUCKETS WITH
HORIZONTAL
CYLINDER**

**BENNES
HYDRAULIQUES
À EXCAVATION
AVEC VÉRIN
HORIZONTAL**

**CUCHARAS
HIDRÁULICAS PARA
LA EXCAVACIÓN
CON CILINDRO
HORIZONTAL**

ROTATORE • ROTATOR
ROTATEUR • ROTATOR

			
RT/503	16	7	1/2" G

						mm.								
						A	B	C	D	E				
1.426/20	200	1	28	4	260	1450	1280	620	980	450	0,8	RT/503	1,2 - 2,4	6 - 12
1.426/25	250	1	28	6	280	1450	1280	620	980	550	1	RT/503	1,6 - 2,8	6 - 12
1.426/30	300	1	28	6	300	1450	1280	620	980	650	1,2	RT/503	1,6 - 2,8	6 - 12
1.426/40	400	1	28	8	330	1450	1280	620	980	850	1,4	RT/503	2 - 3,4	6 - 12
1.426/55	550	1	28	8	360	1450	1280	620	980	1000	1,4	RT/503	2 - 3,4	6 - 12

(1) pesi senza rotatore
weights without rotator
poids sans rotateur
peso sin rotator

(2) rotatore consigliato
recommended rotator
rotateur recommandé
rotator aconsejado

• DATI E PESI NON SONO IMPEGNATIVI, LA DITTA SI RISERVA DI APPORTARE MODIFICHE SENZA PREAVVISO
• DATA AND WEIGHTS ARE NOT BINDING, THE COMPANY RESERVES ITSELF THE RIGHT TO MAKE IMPROVING AMENDMENTS WITHOUT NOTICE
• DONNÉES ET POIDS NE SONT PAS ENGAGÉANTS, LA SOCIÉTÉ SE RESERVE LE DROIT DE FAIRE DES CHANGEMENTS SANS PRÉAVIS
• DATOS Y PESOS NO SON VINCULANTES, LA EMPRESA SE RESERVA DE APORTAR MODIFICACIONES SIN ADVERTENCIA PREVIA

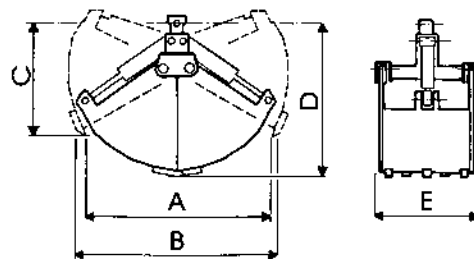


BENNE IDRAULICHE DA SCAVO A CILINDRI SEMIVERTICALI

HYDRAULIC EXCAVATING BUCKETS WITH SEMI-VERTICAL CYLINDERS

BENNES HYDRAULIQUES À EXCAVATION AVEC VÉRINS SEMI-VERTICAUX

CUCHARAS HIDRÁULICAS PARA LA EXCAVACIÓN CON CILINDROS SEMIVERTICALES



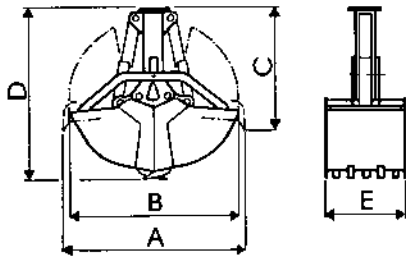
ROTATORE • ROTATOR ROTATEUR • ROTATOR			
RT/503	16	7	1/2" G
RT/506	16	7	1/2" G

Model	Capacity (Lt)	Cylinders (NY)	Flow (MPa)	Flow (NY)	Weight (1) (Kg)	Dimensions (mm)					Weight (2) (Ton)	Capacity (Ton)	Capacity (Ton)	
						A	B	C	D	E				
I.506/12	120	2	20	3	205	1275	1450	610	950	250	0,5	RT/503	0,8 - 1,6	6 - 12
I.506/20	200	2	20	3	245	1275	1450	610	950	420	0,75	RT/503	1 - 2	6 - 12
I.506/30	300	2	20	5	290	1275	1450	610	950	630	1	RT/503	1,2 - 2,4	6 - 12
I.506/50	500	2	20	7	530	1275	1450	610	950	1000	1,6	RT/503	2 - 3,4	6 - 12
I.506/50R	500	2	20	7	600	1275	1450	610	950	1000	1,75	RT/506	2,5 - 4	9 - 15

(1) pesi senza rotatore
weights without rotator
poids sans rotateur
peso sin rotator

(2) rotatore consigliato
recommended rotator
rotateur recommandé
rotator aconsejado

• DATI E PESI NON SONO IMPEGNATIVI, LA DITTA SI RISERVA DI APPORTARE MODIFICHE SENZA PREAVVISO
• DATA AND WEIGHTS ARE NOT BINDING, THE COMPANY RESERVES ITSELF THE RIGHT TO MAKE IMPROVING AMENDMENTS WITHOUT NOTICE
• DONNÉES ET POIDS NE SONT PAS ENGAGÉANTS, LA SOCIÉTÉ SE RÉSERVE LE DROIT DE FAIRE DES CHANGEMENTS SANS PRÉAVIS
• DATOS Y PESOS NO SON VINCULANTES, LA EMPRESA SE RESERVA DE APORTAR MODIFICACIONES SIN ADVERTENCIA PREVIA







**BENNE IDRAULICHE
DA SCAVO A
CILINDRI VERTICALI**

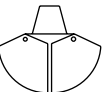







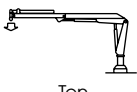

**HYDRAULIC
EXCAVATING
BUCKETS
WITH VERTICAL
CYLINDERS**

**BENNES
HYDRAULIQUES À
EXCAVATION AVEC
VÉRINS VERTICAUX**

**CUCHARAS
HIDRÁULICAS PARA
LA EXCAVACIÓN
CON CILINDROS
VERTICALES**

ROTATORE • ROTATOR
ROTATEUR • ROTATOR

			
RT/503	16	7	1/2" G

						mm.								
						A	B	C	D	E				
I.507/20	200	2	30	3	280	1285	1230	835	1190	400	0,75	RT/503	1 - 2	6 - 12
I.507/30	300	2	30	3	310	1285	1230	835	1190	600	1	RT/503	1,2 - 2,4	6 - 12
I.507/40	400	2	30	5	360	1285	1230	835	1190	800	1,3	RT/503	1,6 - 2,8	6 - 12
I.507/50	500	2	30	5	410	1285	1230	835	1190	1000	1,5	RT/503	2 - 3,4	6 - 12

(1) pesi senza rotatore e senza raschiatori
weight without rotator and without scrapers
poids sans rotateur et sans râchettes
peso sin rotator y sin raspadores

(2) rotatore consigliato
recommended rotator
rotateur recommandé
rotator aconsejado

• DATI E PESI NON SONO IMPEGNATIVI, LA DITTA SI RISERVA DI APPORTARE MODIFICHE SENZA PREAVVISO
• DATA AND WEIGHTS ARE NOT BINDING, THE COMPANY RESERVES ITSELF THE RIGHT TO MAKE IMPROVING AMENDMENTS WITHOUT NOTICE
• DONNÉES ET POIDS NE SONT PAS ENGAGÉANTS, LA SOCIÉTÉ SE RESERVE LE DROIT DE FAIRE DES CHANGEMENTS SANS PRÉAVIS
• DATOS Y PESOS NO SON VINCULANTES, LA EMPRESA SE RESERVA DE APORTAR MODIFICACIONES SIN ADVERTENCIA PREVIA

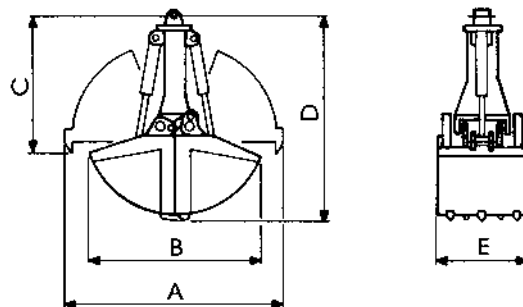


BENNE IDRAULICHE DA SCAVO A CILINDRI VERTICALI

HYDRAULIC EXCAVATING BUCKETS WITH VERTICAL CYLINDERS

BENNES HYDRAULIQUES À EXCAVATION AVEC VÉRINS VERTICAUX

CUCHARAS HIDRÁULICAS PARA LA EXCAVACIÓN CON CILINDROS VERTICALES



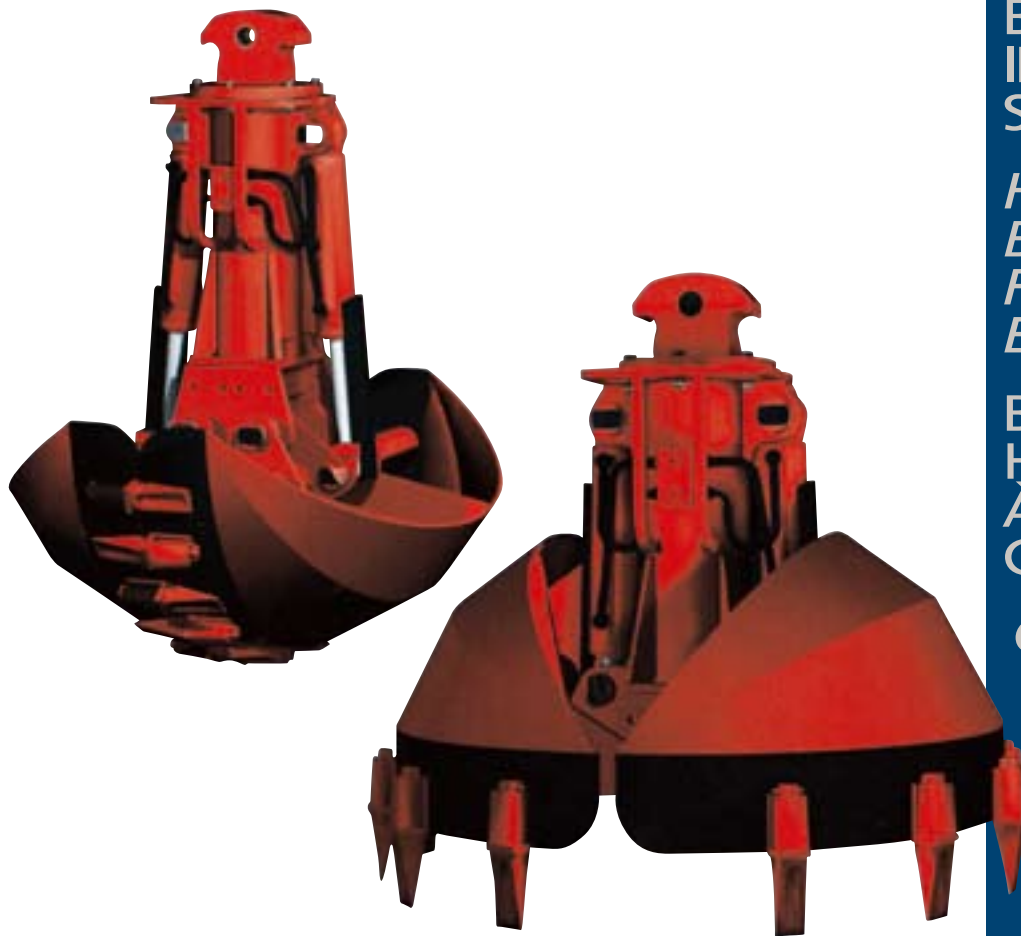
ROTATORE • ROTATOR ROTATEUR • ROTATOR			
RX/812	25	35	1/2" G
RH/715	20	20	1/2" G

						mm.							
						A	B	C	D	E			
I.585/70	700	2	30	6	1200	2130	1680	1570	2130	800	2,8	RX/812	18 - 30
I.585/90	900	2	30	8	1320	2130	1680	1570	2130	1000	3,4	RX/812	18 - 30
I.585/120	1200	2	30	10	1440	2130	1680	1570	2130	1300	4	RX/812	18 - 30
I.586/185	1850	2	30	10	2300	2750	2300	2060	2820	1350	7	RH/715	28 - 45
I.586/215	2150	2	30	12	2350	2750	2300	2060	2820	1500	7,5	RH/715	28 - 45
I.586/250	2500	2	30	12	2450	2750	2300	2060	2820	1700	8	RH/715	28 - 45

• DATI E PESI NON SONO IMPEGNATIVI, LA DITTA SI RISERVA DI APPORTARE MODIFICHE SENZA PREAVVISO
 • DATA AND WEIGHTS ARE NOT BINDING, THE COMPANY RESERVES ITSELF THE RIGHT TO MAKE IMPROVING AMENDMENTS WITHOUT NOTICE
 • DONNÉES ET POIDS NE SONT PAS ENGAGÉANTS, LA SOCIÉTÉ SE RÉSERVE LE DROIT DE FAIRE DES CHANGEMENTS SANS PREAVIS
 • DATOS Y PESOS NO SON VINCULANTES, LA EMPRESA SE RESERVA DE APORTAR MODIFICACIONES SIN ADVERTENCIA PREVIA

(1) pesi senza rotatore
weights without rotator
poids sans rotateur
peso sin rotator

(2) rotatore consigliato
recommended rotator
rotateur recommandé
rotator aconsejado

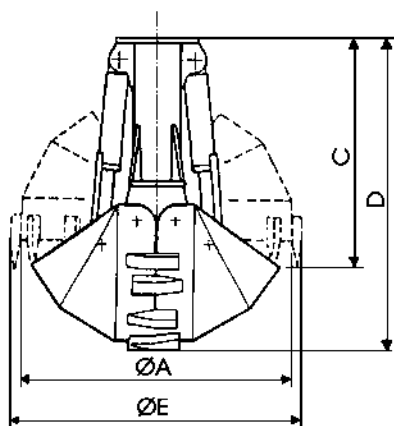


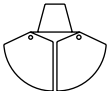





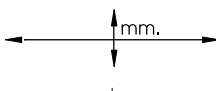

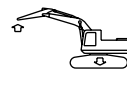
**BENNE
IDRAULICHE PER
SCAVI CIRCOLARI**

*HYDRAULIC
BUCKETS
FOR CIRCULAR
EXCAVATIONS*

**BENNES
HYDRAULIQUES
À EXCAVATIONS
CIRCULAIRES**

*CUCHARAS
HIDRÁULICAS
PARA LAS
EXCAVACIONES
CIRCULARES*



											
	Lt	N°	MPa	N°	Kg	ØA	C	D	ØE	Ton	Ton
I.509/80	90	2	30	6	350	800	900	1100	880	0,5	6 - 14
I.509/100	140	2	30	6	420	1000	900	1200	1080	0,7	6 - 14
I.511/120	220	2	30	8	830	1200	1150	1460	1330	1,2	15 - 24
I.511/140	390	2	30	8	950	1400	1150	1560	1530	1,8	15 - 24

• DATI E PESI NON SONO IMPEGNATIVI, LA DITTA SI RISERVA DI APPORTARE MODIFICHE SENZA PREAVVISO
 • DATA AND WEIGHTS ARE NOT BINDING, THE COMPANY RESERVES ITSELF THE RIGHT TO MAKE IMPROVING AMENDMENTS WITHOUT NOTICE
 • DONNÉES ET POIDS NE SONT PAS ENGAGÉANTS, LA SOCIÉTÉ SE RESERVE LE DROIT DE FAIRE DES CHANGEMENTS SANS PRÉAVIS
 • DATOS Y PESOS NO SON VINCULANTES, LA EMPRESA SE RESERVA DE APORTAR MODIFICACIONES SIN ADVERTENCIA PREVIA