



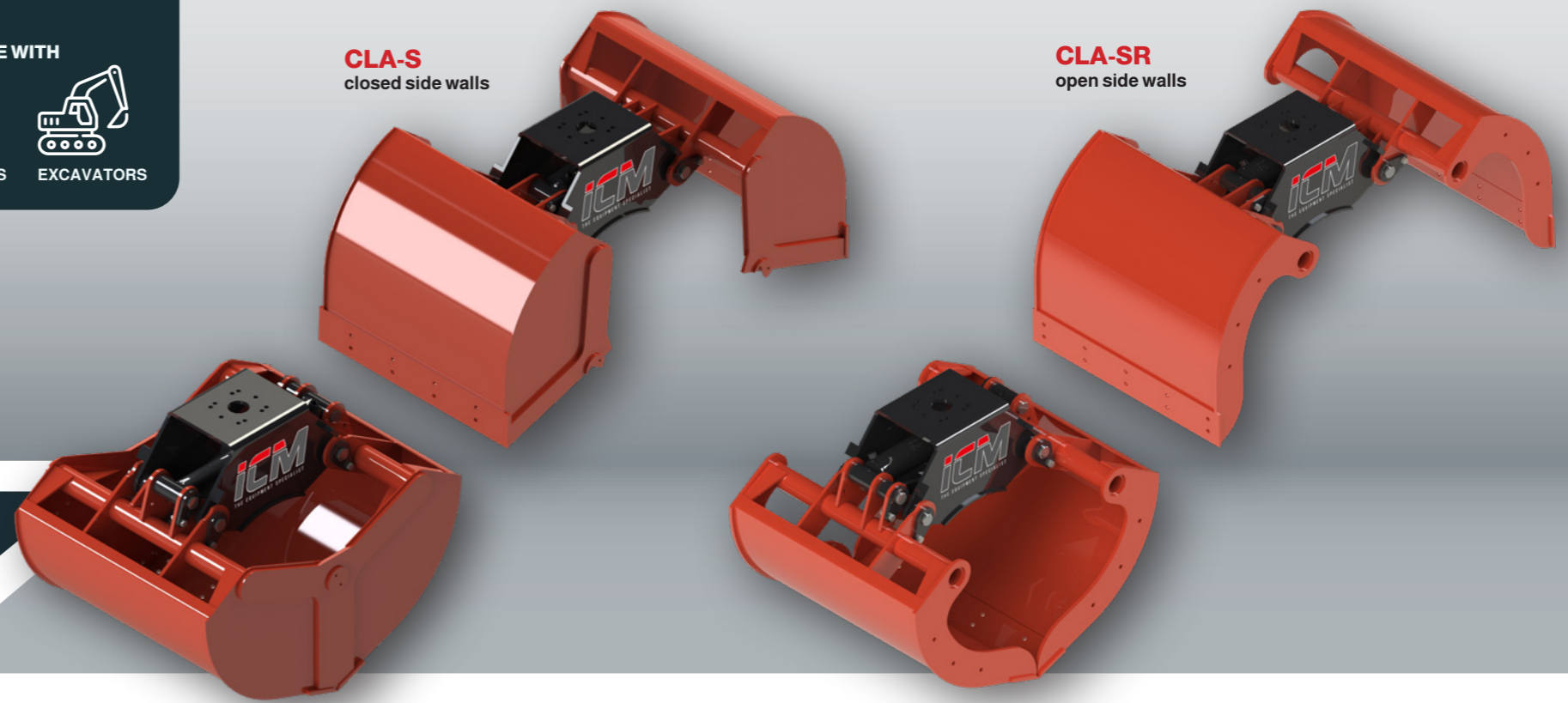
COMPATIBLE WITH



TRUCK CRANES EXCAVATORS

CLA-S
closed side walls

CLA-SR
open side walls



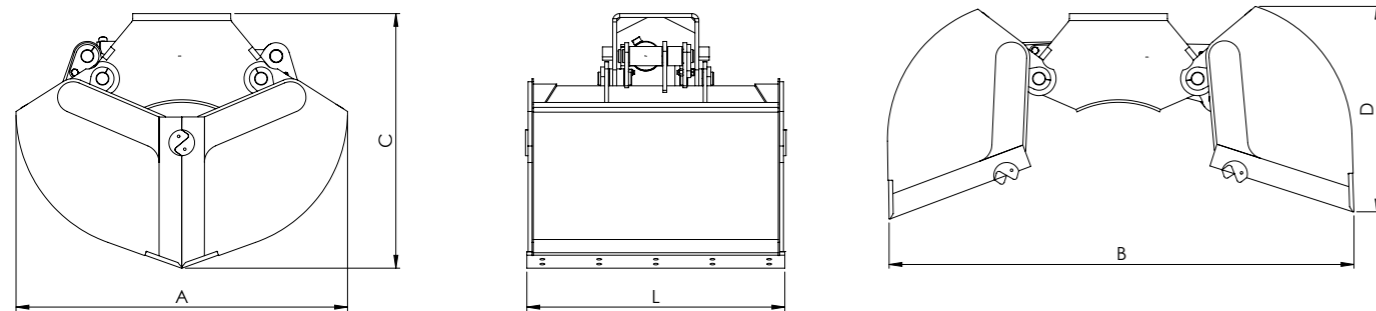
CLAMSHELL BUCKETS CLA-S · CLA-SR

**HANDLING OF LOOSE MATERIAL, MUD, RUBBLE,
DIGGING**

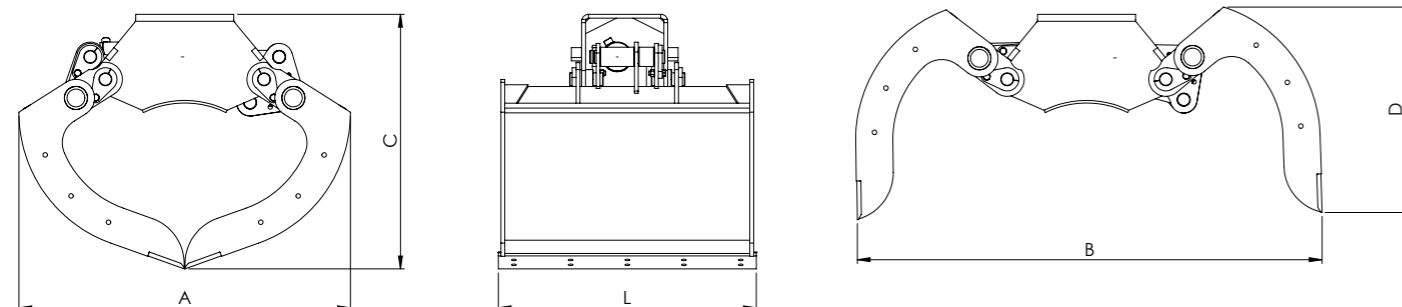
HEAVY SERIES

- The CLA-S and CLA-SR buckets are designed to withstand the toughest conditions even during excavation work. With 500lt and 650lt models, large amounts of material can be lifted to perform the heaviest jobs quickly and efficiently.
- The CLA-SR bucket differs from the similar CLA-S in the absence of side welded side walls (available as optional upon request), making these buckets much more versatile and adaptable to different types of work.
- All pin seats are fitted with self-lubricating bronze bushings.
- All I.C.M. bivalve buckets are equipped with blades and counter-blades made of high-quality wear-resistant steels.

CLA-S



CLA-SR



EXCAVATORS	TON	4 - 6		6 - 8		8 - 12		12 - 16	
		CLA-S 302	CLA-SR 302	CLA-S 402	CLA-SR 402	CLA-S 502	CLA-SR 502	CLA-S 652	CLA-SR 652
MODEL									
SIDE WALLS		CLOSED	OPEN	CLOSED	OPEN	CLOSED	OPEN	CLOSED	OPEN
CAPACITY (MAX LOAD)	lt (kg)	300 (2000)	300 (2000)	400 (2500)	400 (2500)	500 (3000)	500 (3000)	650 (3000)	650 (3000)
WEIGHT	kg	347	314	375	342	403	370	431	398
CLAMPING FORCE	daN	2500	2500	2500	2500	2500	2500	2500	2500
MAX PRESSURE	bar	300	300	300	300	300	300	300	300
A	mm	1285	1285	1285	1285	1285	1285	1285	1285
B	mm	1802	1802	1802	1802	1802	1802	1802	1802
C	mm	987	987	987	987	987	987	987	987
D	mm	814	814	814	814	814	814	814	814
L	mm	600	600	800	800	1000	1000	1200	1200

OPTIONAL

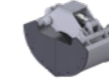


HYDRAULIC ROTATOR

MODEL		5 TON	5 TON	6 TON	6 TON	10 TON	10 TON	16 TON	16 TON
MAX PRESSURE	bar	250	250	250	250	250	250	250	250
MAX FLOW RATE	lt/min	20	20	20	20	20	20	20	20



DOUBLE SWINGING LINK



BOLT-ON SIDE WALLS - only for CLA-SR models



TEETH



WELDED HOOK