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The catalogue shows models, outfitting versions and configuration possibilities (standard and optional) of machines for the production, transport and pumping of concrete, manufactured and distributed by CIFA SpA.

The catalogue is intended for general information purposes only and the information it contains shall not be deemed a contractually binding document, since CIFA SpA may make constructive and outfitting modifications at any moment and during the period between publication of the catalogue, the production of the equipment and the publication of a more updated catalogue.

INFINITE SOLUTIONS







LESS CONSUMPTION FEWER EMISSIONS



BETTER WORKING
CONDITIONS
HEALTHY
ENVIRONMENT









PLUG-IN HYBRID TECHNOLOGY





PRODUCT RANGE

cifa.com/documentation

TRUCK PUMPS CARBOTECH SERIES



K39H

BOOM HEIGHT: 38,1 m BOOM SECTIONS: 5



K60H

BOOM HEIGHT: 59,1 m BOOM SECTIONS: 6



K45H

BOOM HEIGHT: 44,1 m BOOM SECTIONS: 5



K62H

BOOM HEIGHT: 61,3 m BOOM SECTIONS: 6



K53H

BOOM HEIGHT: 52,1 m BOOM SECTIONS: 5



K80H

BOOM HEIGHT: 79,5 m BOOM SECTIONS: 7

PLUG-IN HYBRID TECHNOLOGY





THEORETICAL OUTPUT (min - max): 5 - 30 m³/h
MAX PRESSURE ON CONCRETE: 65 bar



E8-9

NOMINAL CAPACITY: 8 - 9 m³

TRUCK PUMPS STEELTECH SERIES



K20L

BOOM HEIGHT: 19,75 m BOOM SECTIONS: 4



BOOM HEIGHT: 29,7 m BOOM SECTIONS: 4



BOOM HEIGHT: 30,5 m BOOM SECTIONS: 5



BOOM HEIGHT: 34,4 m BOOM SECTIONS: 5



BOOM HEIGHT: 35,6m BOOM SECTIONS: 4



BOOM HEIGHT: 36,1 m BOOM SECTIONS: 5



BOOM HEIGHT: 37,6 m BOOM SECTIONS: 4



K42L

BOOM HEIGHT: 41,1 m BOOM SECTIONS: 5



BOOM HEIGHT: 47,2 m BOOM SECTIONS: 5



BOOM HEIGHT: 51,1 m BOOM SECTIONS: 6



BOOM HEIGHT: 54,3 m BOOM SECTIONS: 5



BOOM HEIGHT: 57,1 m BOOM SECTIONS: 6

TRUCK PUMPS CLASSIC SERIES



BOOM HEIGHT: 35,5 m



BOOM HEIGHT: 37,6 m



BOOM HEIGHT: 39,5 m



BOOM HEIGHT: 40,1 m BOOM SECTIONS: 5



BOOM HEIGHT: 48,1 m BOOM SECTIONS: 6



BOOM HEIGHT: 56 m BOOM SECTIONS: 6



TRUCK MIXERS SL/SLX



NOMINAL CAPACITY: 7-8 - 9 m³ with or without auxiliary engine





SL/SLA 10-12

NOMINAL CAPACITY: 10-12 m³

with or without auxiliary engine



NOMINAL CAPACITY: 10 m³ with or without auxiliary engine - FOR ITALIAN MARKET ONLY



EXTRA LIGHT SLX 8-9-10
NOMINAL CAPACITY: 8-9-10 m³



NOMINAL CAPACITY: 12 m³ with or without auxiliary engine - FOR ITALIAN MARKET ONLY

TRUCK MIXERS HEAVY DUTY



NOMINAL CAPACITY: 7 m³ with or without auxiliary engine



NOMINAL CAPACITY: 10 m³ with or without auxiliary engine



NOMINAL CAPACITY: 8 m³ with or without auxiliary engine



NOMINAL CAPACITY: 12 (13) m³



NOMINAL CAPACITY: 9 m³ with or without auxiliary engine



NOMINAL CAPACITY: 15 m³

TRUCK MIXER PUMPS



BOOM HEIGHT: 23,5 m BOOM SECTIONS: 3



BOOM HEIGHT: 28,1 m BOOM SECTIONS: 4



BOOM HEIGHT: 28,1 m
BOOM SECTIONS: 4



BOOM HEIGHT: 31,2 m BOOM SECTIONS: 4

CARBOTECH



BOOM HEIGHT: 24,2 m BOOM SECTIONS: 4

PORTABLE PUMPS







PCC 907/612
THEORETICAL OUTPUT (HIGH/LOW): 56-87 m³/h
PRESSURE ON CONCRETE (HIGH/LOW): 116-73 bar

CONCRETE



OUTPUT (DILUTED CONCRETE): 10 m³/h

CITY PUMP



THEORETICAL OUTPUT (MIN-MAX): 34-51 m³/h
MAX PRESSURE ON CONCRETE (HIGH/LOW): 62-40 bar

BATCHING PLANTS



CIFAMOOVE 30
OUTPUT (VIBRATED CONCRETE): 30 m³/h



CIFAMOBILE 50
OUTPUT (VIBRATED CONCRETE): 50 m³/h



CIFAMOOVE 60
OUTPUT (VIBRATED CONCRETE): 60 m³/h



CIFAMOOVE 75-90
OUTPUT (VIBRATED CONCRETE): 75-90 m³/h



CIFAMOOVE 100
OUTPUT (VIBRATED CONCRETE): 95 m³/h



UNDERGROUND CONCRETE MACHINERY



THEORETICAL OUTPUT (MIN - MAX): 5 - 30 m³/h
MAX PRESSURE ON CONCRETE: 65 bar



MAX PRESSURE ON CONCRETE: 50 bar

SHOTCRETE CSS3 CRAWLER
THEORETICAL OUTPUT (MIN - MAX): 3 - 25 m³/h



THEORETICAL OUTPUT (MIN - MAX): 2 - 20 m³/h
MAX PRESSURE ON CONCRETE: 65 bar



MAX THEORETICAL OUTPUT: 20 m³/h
MAX PRESSURE ON CONCRETE: 90 bar



MINING MIXER COGUARO 4
NOMINAL CAPACITY: 4 m³

FORMWORKS AND SPECIAL EQUIPMENT



CPC 506 E6 TRAIN PUMP

THEORETICAL OUTPUT 50 m³/h
MAX PRESSURE ON CONCRETE: 57 bar



SPECIAL EQUIPMENT



MC 40 El: 4 m³ MC 80 El: MC 60 El: 6 m³ MC 100 El





TUNNEL FORWWORKS
SOLUTION FOR ALL TYPE OF TUNNELS' SECTIONS:
SELF REACTING, SELF SUPPORTING, TELESCOPIC

FULL ROUND, NEEDLE BEAMCROSS PASSAGE



SEGMENT MOULD



PORT BLOCKS FORMWORKS