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.
PLUG-IN HYBRID TECHNOLOGY

- LESS CONSUMPTION
- FEWER EMISSIONS

+ BETTER WORKING CONDITIONS
+ HEALTHY ENVIRONMENT

2 HOURS RECHARGING TIME

PLUG-IN HYBRID TECHNOLOGY
TRUCK PUMPS CARBOTECH SERIES

K49H
BOOM HEIGHT: 30.1 m
BOOM SECTIONS: 5
NEW 2017

K50H
BOOM HEIGHT: 30.1 m
BOOM SECTIONS: 6

K40H
BOOM HEIGHT: 36.1 m
BOOM SECTIONS: 5
NEW 2017

K51H
BOOM HEIGHT: 39.1 m
BOOM SECTIONS: 5

K80H
BOOM HEIGHT: 41.1 m
BOOM SECTIONS: 6

K81H
BOOM HEIGHT: 47.2 m
BOOM SECTIONS: 7

K24L
BOOM HEIGHT: 19.75 m
BOOM SECTIONS: 4

K20L
BOOM HEIGHT: 29.7 m
BOOM SECTIONS: 4

K42L
BOOM HEIGHT: 30.5 m
BOOM SECTIONS: 5

K28L
BOOM HEIGHT: 29.7 m
BOOM SECTIONS: 5
NEW 2017

K48L
BOOM HEIGHT: 35.6 m
BOOM SECTIONS: 4

K30L
BOOM HEIGHT: 29.7 m
BOOM SECTIONS: 4

K45H
BOOM HEIGHT: 44.1 m
BOOM SECTIONS: 5

K31L
BOOM HEIGHT: 30.5 m
BOOM SECTIONS: 5

K35L
BOOM HEIGHT: 34.4 m
BOOM SECTIONS: 5

K36L
BOOM HEIGHT: 35.6 m
BOOM SECTIONS: 4

K37L
BOOM HEIGHT: 36.1 m
BOOM SECTIONS: 5

K38L
BOOM HEIGHT: 37.6 m
BOOM SECTIONS: 4

K39L
BOOM HEIGHT: 38.1 m
BOOM SECTIONS: 5

K52L
BOOM HEIGHT: 41.1 m
BOOM SECTIONS: 5

K53H
BOOM HEIGHT: 51.1 m
BOOM SECTIONS: 6
NEW 2017

K83H
BOOM HEIGHT: 76.5 m
BOOM SECTIONS: 6

K43L
BOOM HEIGHT: 42.2 m
BOOM SECTIONS: 6

K54L
BOOM HEIGHT: 50.5 m
BOOM SECTIONS: 6

K60L
BOOM HEIGHT: 47.2 m
BOOM SECTIONS: 6

K62H
BOOM HEIGHT: 57.1 m
BOOM SECTIONS: 6

K64L
BOOM HEIGHT: 52.4 m
BOOM SECTIONS: 6

K63H
BOOM HEIGHT: 52.1 m
BOOM SECTIONS: 6
NEW 2017

K84H
BOOM HEIGHT: 79.5 m
BOOM SECTIONS: 7

TRUCK PUMPS STEEL TECH SERIES

K40L
BOOM HEIGHT: 16.75 m
BOOM SECTIONS: 4
NEW 2017

K41L
BOOM HEIGHT: 16.75 m
BOOM SECTIONS: 4

K50L
BOOM HEIGHT: 26.7 m
BOOM SECTIONS: 4
NEW 2017

K23L
BOOM HEIGHT: 11.1 m
BOOM SECTIONS: 4

K31L
BOOM HEIGHT: 26.7 m
BOOM SECTIONS: 5

K51L
BOOM HEIGHT: 26.7 m
BOOM SECTIONS: 5

K60H
BOOM HEIGHT: 30.8 m
BOOM SECTIONS: 4

K61L
BOOM HEIGHT: 30.8 m
BOOM SECTIONS: 4

K70L
BOOM HEIGHT: 38.1 m
BOOM SECTIONS: 5

K71L
BOOM HEIGHT: 43.1 m
BOOM SECTIONS: 5

K80H
BOOM HEIGHT: 59.1 m
BOOM SECTIONS: 6

K81L
BOOM HEIGHT: 61.3 m
BOOM SECTIONS: 6

K82H
BOOM HEIGHT: 79.5 m
BOOM SECTIONS: 7

PRODUCT RANGE
cifa.com/documentation

PLUG-IN HYBRID TECHNOLOGY

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

E8-9
NOMINAL CAPACITY: 3 - 5 m³
PORTABLE PUMPS

SERIES 6 D/E
THEORETICAL OUTPUT: 50 m3/h
MAX PRESSURE ON CONCRETE: 85-145 bar

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

SERIES 6 D/E
THEORETICAL OUTPUT: 60 m3/h
MAX PRESSURE ON CONCRETE: 85-145 bar

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

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

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

CIFAMIX 100 - 120
OUTPUT (VIBRATED CONCRETE): 100-120 m3/h

BATCHING PLANTS

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

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

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

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

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

CIFAMIX 100 - 120
OUTPUT (VIBRATED CONCRETE): 100-120 m3/h

UNDERGROUND CONCRETE MACHINERY

SHOTCRETE CSS3 EVO
THEORETICAL OUTPUT (MIN - MAX): 5 - 30 m3/h
MAX PRESSURE ON CONCRETE: 65 bar

MC 45 53 3 m³
MC 60 53 4 m³
MC 80 53 6 m³
MC 100 53 10 m³

SHOTCRETE CSS4 CRAWLER
THEORETICAL OUTPUT (MIN - MAX): 30-40 m3/h
MAX PRESSURE ON CONCRETE: 55 bar

SHOTCRETE CST 8.20
THEORETICAL OUTPUT (MIN - MAX): 2 - 20 m3/h
MAX PRESSURE ON CONCRETE: 65 bar

SHOTCRETE PCS209 D/E
MAX THEORETICAL OUTPUT: 20 m3/h
MAX PRESSURE ON CONCRETE: 90 bar

MINING MIXER COGUARD 4
NOMINAL CAPACITY: 4 m³

SERIES 6 D/E
MAX THEORETICAL OUTPUT: 30-52 m3/h
MAX PRESSURE ON CONCRETE: 57-105 bar

SERIES 8 D/E
MAX THEORETICAL OUTPUT: 46-87 m3/h
MAX PRESSURE ON CONCRETE: 66-145 bar

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

CIFAWASH 10
OUTPUT (DILUTED CONCRETE): 10 m3/h

DNA SERIES
CONCRETE OUTPUT: 1.0-3.0 m3/cycle

CITY PUMP

CITY PUMP UB 504
MAX THEORETICAL OUTPUT: 50 m3/h
MAX PRESSURE ON CONCRETE (HIGH/LOW): 83-48 bar

CONCRETE RECYCLING

CIFAWASH 10
OUTPUT (DILUTED CONCRETE): 10 m3/h

DNA SERIES
CONCRETE OUTPUT: 1.0-3.0 m3/cycle

TWIN SHAFT MIXERS

DNA SERIES
CONCRETE OUTPUT: 1.0-3.0 m3/cycle

CITY PUMP

CITY PUMP UB 504
MAX THEORETICAL OUTPUT: 50 m3/h
MAX PRESSURE ON CONCRETE (HIGH/LOW): 83-48 bar

FORMWORKS AND SPECIAL EQUIPMENT

CPC 506 F6 TRAIN PUMP
THEORETICAL OUTPUT: 50 m3/h
MAX PRESSURE ON CONCRETE: 57 bar

SPECIAL EQUIPMENT

TRAIN MIXER
MC 45 53 3 m³
MC 50 53 3 m³
MC 60 53 4 m³
MC 80 53 6 m³
MC 100 53 10 m³

TUNNEL FORMWORKS
SOLUTION FOR ALL TYPES OF TUNNELS' SECTIONS
SELF REACTING, SELF SUPPORTING, TELESCOPIC, FULL ROUND, NEEDLE BEAM CROSS PASSAGE

SEGMENT MOULD

PORT BLOCKS FORMWORKS