## **EXPO DOUBLE FULL**



Tool-carrier with hydraulic widening

Available in version with front or rear three-point coupling

On demand: power take-off high (for rubber-tyred tractors - except S version), low (for crawler tractors) or with pumps directly connected to the tractor power take-off (for rubber-tyred and crawler tractors)

Hydraulic set-up for application of driving accessories on RH and LH sides with PATENTED NON-STOP VALVES

Kit including multiplier triple pump, hoses, filter, tank and oil

Double heat exchanger with double thermostat

18-channel electronic control unit

Electro-hydraulic distributor to control 6 double effect cilinders

55 cm RH and LH side inter-row blades with 7+1 multifunction joystick for manual emergency blade return

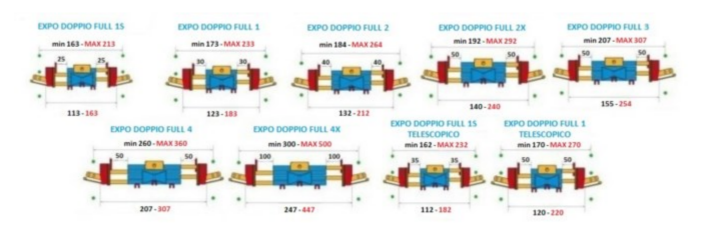
Bulldozer-like tilling spur

RH and LH toothed wheels for depth adjustment and side stability control with multifunction joystick

RH and LH lateral hydraulic widening with multifunction joystick

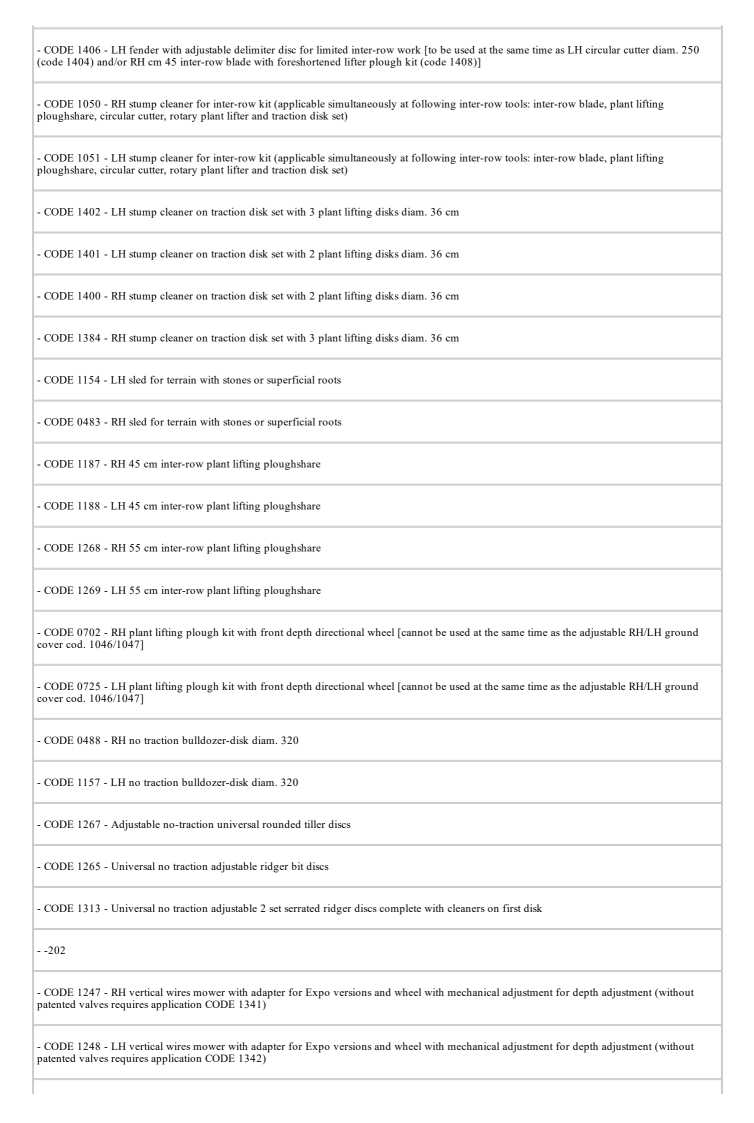
## RH and LH tool hydraulic inclination with multifunction joystick

Model	CODE	THE	<b>←</b>  →		<b>T</b>	Grantes G	Kg.
Expo doppio FULL 1S	1091	50 - 70	25 + 25	113 / 163	20	163 / 213	635
Expo doppio FULL 1	1031	50 - 70	30 + 30	123 / 183	20	173 / 233	670
Expo doppio FULL 2	1032	50 - 70	40 + 40	132 / 212	20	184 / 264	705
Expo doppio FULL 2X	1128	50 - 70	50 + 50	140 /240	20	192 / 292	710
Expo doppio FULL 3	1033	50 - 70	50 + 50	155 / 254	20	207 / 307	740
Expo doppio FULL 4	1034	50 - 70	50 + 50	207 / 307	20	260 / 360	775
Expo doppio FULL 4X	1260	50 - 70	100 + 100	247 / 447	20	300 / 500	860
Expo doppio Full 1S telescopico	1206	50 - 70	35 + 35	112 / 182	20	162 / 232	675
Expo doppio Full 1 telescopico	1233	50 - 70	50 + 50	120 / 220	20	170 / 270	710



## **Optional**





- CODE 0718 - RH traction mini-shredder head (without patented valves requires application CODE 1341)
- CODE 1040 - LH traction mini-shredder head (without patented valves requires application CODE 1342)
- CODE 0720 - RH traction mower head with blades or strings diam. 500 (without patented valves requires application CODE 1341)
- CODE 1041 - LH traction mower head with blades or strings diam. 500 (without patented valves requires application CODE 1342)
- CODE 1150 - RH hydraulic rotary brush with gear motor and oscillating adapter (without patented valves requires application CODE 1341)
- CODE 1151 - LH hydraulic rotary brush with gear motor and oscillating adapter (without patented valves requires application CODE 1342)
- CODE 1042 - RH traction rotary plant lifter with 4 shedding fins diam. 400 to eliminate the soil accumulation in the inter-row
- CODE 1044 - LH traction rotary plant lifter with 4 shedding fins diam. 400 to eliminate the soil accumulation in the inter-row
- CODE 1043 - RH traction rotary plant lifter with 4 shedding fins diam. 500 to eliminate the soil accumulation in the inter-row
- CODE 1045 - LH traction rotary plant lifter with 4 shedding fins diam. 500 to eliminate the soil accumulation in the inter-row
- CODE 1403 - RH traction 3-hoes hydraulic circular cutter diam. 250 complete with low engine and exclusive adaptor for limited inter-row work (to apply with RH fender with delimiter disc CODE 1405)
- CODE 1404 - LH traction 3-hoes hydraulic circular cutter diam. 250 complete with low engine and exclusive adaptor for limited inter-row work (to apply with LH fender with delimiter disc CODE 1406)
- CODE 0716 - RH traction 3-hoes hydraulic circular cutter diam. 400
- CODE 1036 - LH traction 3-hoes hydraulic circular cutter diam. 400
- CODE 1035 - RH traction 4-hoes hydraulic circular cutter diam. 500
- CODE 1037 - LH traction 4-hoes hydraulic circular cutter diam. 500
- CODE 1294 - 2 Kit to change the circular cutter into a rotative plant lifter 500 diam. to 4 fins
- CODE 1295 - 2 kit to change the cutter into a rotative plant lifter 400 diam. to 4 fins
- CODE 1292 - 2 Kit to transform the rotary plant lifter in cutter diam. 500 to 4 hoes
- CODE 1293 - 2 kit to change the rotative plant lifter into a 400 diam. 3-hoes cutter
- CODE 1289 - RH traction 2-lifting disc 36 cm diam.
- CODE 1288 - LH traction 36 cm diam. 2-lifting disc
- CODE 0717 - RH traction disk set with 3 plant lifting disks diam. 36 cm
- CODE 1038 - LH traction disk set with 3 plant lifting disks diam. 36 cm