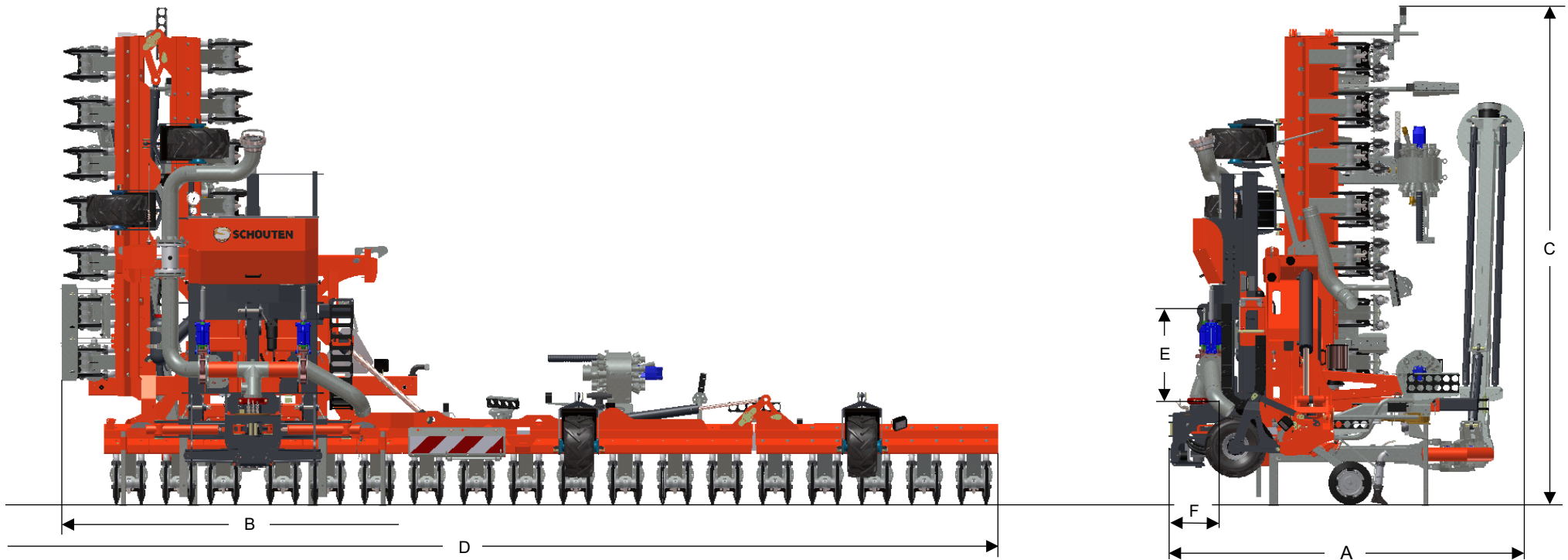


# SPIDER SP12260/HS5100



## DIMENSIONS

A	LENGTH	2750 MM	E	DISTANCE LIFT PIN – LINK PIN	640/775 MM
B	TRANSPORT WIDTH	3000 MM	F	DISTANCE LIFT PIN – TWIST ELBOW	365/455 MM
C	HEIGHT	3900 MM	G		
D	WORKING WIDTH	12000 MM	H		

# SPIDER SP12260/HS5100

## MACHINE INFORMATION SP12260

TYPE	SP12260
WORKING WIDTH	12.0 M
WEIGHT	2.900 KG
FRAME	5 PARTS FOLDABLE
HITCH	4 POINT CAT III
SUPPORT WHEELS	4X 20X10.0-8
DISTRIBUTOR	2X EXA-CUT 30/51

HOSE DIAMETER	Ø 51 MM
NUMBER OF COULTER DISCS	60
DIAMETER COULTER DISC	Ø 350 MM
ROW DISTANCE	20 CM
VALVES	PNEUMATIC
SECTIONS VALVES	YES
NUMBER OF SECTIONS	12

## MACHINE INFORMATION HS5100

TYPE	HS5100
WEIGHT	1.395 KG
HITCH	3 POINT CAT III
LIFT REACH HITCH	1000 MM
LIFT CAPACITY	4.000 KG

ROTATION ANGLE HOSE COUPLING	300°
RETRACTABLE LENGTH TELESCOPE TUBE	1500 MM
CENTER POSITION TELESCOPE TUBE	HYDR. AUTOM.
ELECTRICAL CONTROL	CAN-BUS COMPUTER
HYDRAULIC CONTROL	LOAD-SENSING
HYDR. POWER REQUIREMENT	100LTR / 200BAR