

3.1 TECHNICAL SPECIFICATION

TABLE 3.1 BASIC TECHNICAL SPECIFICATION

Plough model		PU-1700	PU-2100
	Unit		
Mounting method: - three point linkage	-	cat. I-II ISO 730-1 (fixed or swing suspension)	
- front loader	-	cat. I „narrow“ ISO 730-1 (fixed)	
- other	-	EURO mount, ŁC-1650 (swing suspension) EURO-SMS (swing rotary suspension) mounting plate (swing suspension) for individual installation	
Width depending on the operating position (FIGURE 3.1):			
A	mm	1,930	2,210
B	mm	1,680	1,920
C	mm	1,870	2,100
D	mm	1,870	2,100
Working height of plough blade	mm	900 ± 20	
Number of working positions	item	4	
Operation	-	hydraulic using solenoid	
Number of hydraulic cylinders	item	2	
Power supply	-	External hydraulic system and the tractor (vehicle) electrical system 12V	
Type of collecting strips	-	swing, rubber or metal	
Weight of machine ready for operation:			
- with front three-point linkage (fixed) cat. I-II ISO 730-1	kg	250	265
- with front three-point linkage (swing suspension) cat. I-II ISO 730-1	kg	280	293
- with EURO-SMS system,	kg	282	296
- with mounting for loaders	kg	292	306
- with mounting plate	kg	316	330
Weight of additional equipment:			
- slides (2 pcs.)	kg	34	
- pivot pins (2 pcs)	kg	13	
Power demand	hp	25 + 55	
Maximum working speed	km/h	10	
Other information	-	Single person operation	

Level of noise emitted by machine does not exceed 70 dB(A)

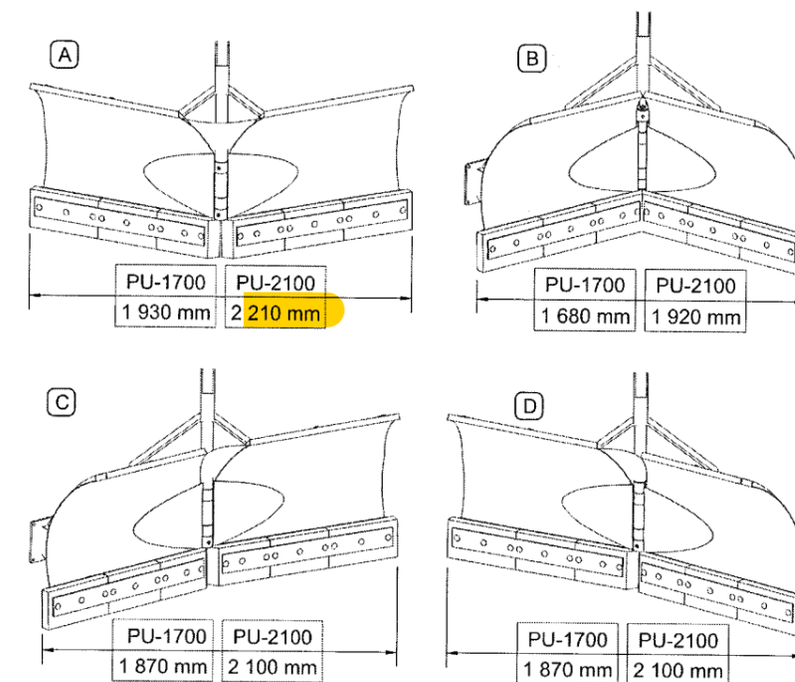


FIGURE 3.1 Width depending on the operating position: