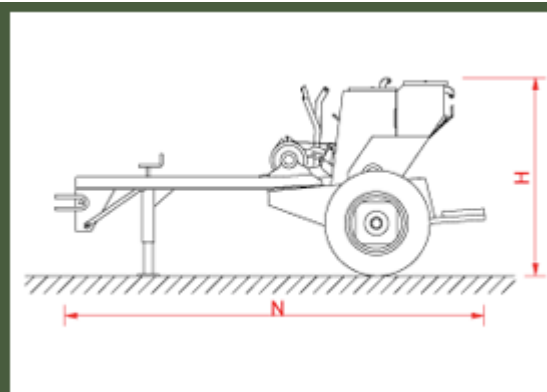
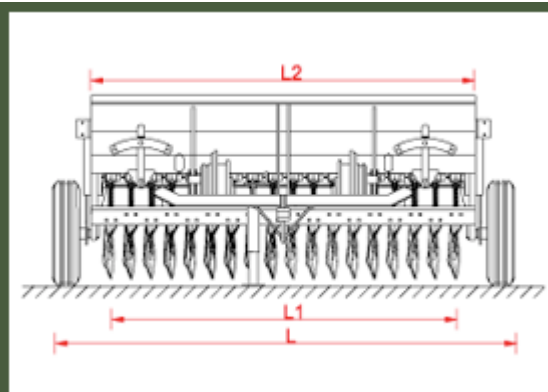


COMBINE SEED DRILL



Seed Drills that pass to sowing and way position are manufactured as 12, 14, 16, 18, 20, 22 and 24 tines. automatic levers that provide our drills to either way or swoing position are in the front middle side of the drill. swowing is started by with drawing the lever, when it is with drawn again the way position is taken. there is a four step depth regulation degree on the drills that regulate the sinking depth of sowing feet.

Technical Specifications	Symbol	Nr of seeder discs						
		ASDC 12	ASDC 14	ASDC 16	ASDC 18	ASDC 20	ASDC 22	ASDC 24
Total length in drill	L mm	2470	2754	3038	3322	3606	3890	4174
Total working length of the mac.	L1 mm	1704	1988	2272	2556	2840	3124	3408
Length of case in the machine	L2 mm	1870	2154	2438	2722	3006	3290	3574
Total width in the machine	N mm	2920	2920	2930	2930	2930	2940	2940
Total height in the machine	H mm	1370	1370	1370	1370	1370	1370	1370
Width of trace between wheels	D mm	2302	2586	2870	3154	3438	3722	4006
Disc distance in the machine	M mm	142	142	142	142	142	142	142
Fertilizer case capacity	D m3	142	169	191	213	235	257	279
Seed case volume	D m3	248	286	324	362	400	438	476
Fertilizer case capacity	kg	148	170	192	214	236	268	290
Seed case capacity (wheat)	kg	200	230	260	290	320	350	380
Seed case capacity (Barley)	kg	160	185	210	235	260	285	310
Seed case capacity (oats)	kg	120	140	160	180	200	220	240
Seed case capacity (lentil)	kg	225	260	295	330	365	400	435
Seed case capacity (bean)	kg	196	220	256	286	316	346	376
Seed case capacity (chickpea)	kg	220	253	287	320	354	387	421
Net weight in the machine	kg	650	740	850	916	932	950	970
Total grease number	pcs.	25	25	32	34	34	34	34



FRONT SIDE APPEARENCE OF THE DISC



