



Snow blower

TN / TNX






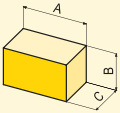
Technical Specification



Double stage snow blower to remove snow from narrow roads, squares, parkings and walkways.
Bolted lower cutting edge made by wear resistant steel.


Hydraulic chute 270° rotation with **hydraulic upper flap** to set the orientation and distance of blow.

Snow blower

		Standard Flow			High Flow			
MODEL		TN 125	TN 155	TN 185	TNX 155	TNX 185	TNX 210	
Technical specification	um							
Working width	mm	1250	1550	1850	1550	1850	2100	
Oil flow, min-max	lt/min	35-50	45-60	50-70	90-120	110-130	120-140	
Oil pressure, min-max	bar	160-190	170-190		190-220			
Weight standard configuration	kg	320	410	450	445	490	580	
Front height	mm	600	740		740		860	
Auger diameter	mm	355			355		460	
Impeller diameter	mm	420	560		560		610	
270° chute rotation		hydraulic						
Flap tilt		hydraulic						
Hydraulic transversal tilt ⁽¹⁾		–	± 10°					
Side flaps ⁽¹⁾		5 cm each side						
	ton	1,6-2,2	2,3-2,8	2,8-3,8	2,3-2,8	2,3-3,8	3,4-4,8	
	ton	1,8-2,4	2,8-4,2	4,0-5,5	2,8-4,2	4,0-5,5	5,5-8,0	
	ton	1,9-2,6	3,0-4,3	4,3-6,0	3,0-4,3	4,3-6,0	6,0-8,2	
	Overall size in standard configuration	A cm	125	155	185	155	185	210
		B cm	128	142	142	142	142	164
		C cm	83	91	91	91	91	102

⁽¹⁾ On request

Extended chute for loading on trucks
up to 2,77 meter (mod. TNX 155/185)
and 2,82 meter (mod. TNX 210)



Data, descriptions and images of this document are not binding hence GF Gordini reserves the right to alter part or all of them at any time with no notice.

ACCESSORIES FOR OPERATING MACHINES



Via E. Mattei, 4 - 48012 Bagnacavallo RA - Italy
tel + 39 0545 62712 fax +39 0545 62140
info@gfgordini.com - www.gfgordini.com

YOUR BEST CHOICE SINCE 1985.

