

**6.F. Gordini** engineers and manufactures a range of attachments with over 30 models suitable for Skid Steer Loaders, Loaders, Backhoe Loaders, Excavators and Telescopic Handlers. All attachments of the range are engineered to meet the most various working needs such as road maintenance, landscaping and farming, construction, snow removal and others.

High quality materials and components, advanced manufacturing techniques, prompt and flexible delivery service and the high professional level of the whole staff are just some of the features that make **G.F. Gordini** the choice for those who expect no less than the best.



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#### Sweeper with polypropylene brushes to sweep and collect dust at job sites and to scrape mud with the bucket scrap blade.

Collection bucket with anti wear bolted and reversible blade (welded for mod. SP 110).

**Front and side shields** with rubber bands.

#### SWEEPER WITH COLLECTION BUCKET

**4 steel wheels** under the collection bucket avoid wear of its bottom coil (mod. **SHS**).

**Gravity or pressurized sprinkler** with 100 liters water tank on request (not available for mod. SP 110)

**Hydraulic motor** direct drive on broom shaft (chain and pinion for mod. SP 110).



		SP	SPS/SHS					
Model		110	125	140	155	168	180	210
Working width	mm	1100	1250	1400	1550	1680	1800	2100
Overall width	mm	1210	1360	1510	1660	1790	1910	2210
Oil flow, min-max	lt/min	20-30	25-35	30	-40	35-	-50	50-90
Oil pressure, min-max	bar	140-175			160-240			180-240
Weight mod. SPS	kg	215	275	310	350	375	395	485
Weight mod. SHS	kg		310	345	385	410	430	525
Collection bucket capacity	lt	195	345	390	435	470	505	580



Sweeper with polypropylene bristles for cleaning and collecting dust and to scrape off mud at job sites with lower blade.

Collection bucket with HARDOX wear bands under the bucket and bolted/ reversible lower blade made by anti wear steel.



broom with rubber bands.

**Gravity or pressure** (on request) **sprinkler** with 100 liters water tank.



		SPR					
Model		200	220	240			
Working width	mm	2000	2200	2400			
Overall width	mm	2110	2340	2570			
Oil flow, min-max	lt/min	60-90	70-100	90-130			
Oil pressure, min-max	bar	190-	240	200-280			
Weight	kg	600	730	850			
Collection bucket capacity	lt	550	780	850			



#### Sweeper with

polypropylene bristles to clean and collect dust on all surfaces, both in and outdoor.

**Frame** with 360° pivoting front wheels.

**Collection bucket** with tilt hydraulic cylinder.

**Easy matching** with machines like skid loaders, articulated wheel loaders, fork lifts, telescopic handlers, etc.

## INDUSTRIAL

Fully hydraulic, including collection bucket opening.

**Excellent sweeping** thanks to the floating linkage copying the ground.

**Sprinkler** with water tank, 12V electric pump and nozzles to pulverize water (on request).



		SI					
Model		1200	1500	1800	2100	2200	2400
Working width	mm	1200	1500	1800	2100	2200	2400
Overall width	mm	1345	1645	1945	2245	2405	2605
Oil flow, min-max	lt/min	25-50	25-60	40-	-80	70-120	100-120
Oil pressure, min-max	bar	120-	-200	160-	-200	200	-240
Weight	kg	350	400	460	490	740	800
Collection bucket capacity	lt	230	290	350	410	530	580



**Angle broom** to sweep and push dust either side; polypropylene bristles.

Mechanical or hydraulical (on request) **angle** control, **± 30°**.

**Hydraulic motor** direct driving on broom shaft.



		SA					
Model		155	180	210	220	240	260
Working width	mm	1550	1800	2100	2200	2400	2600
Overall width	mm	1670	1920	2220	2330	2560	2760
Oil flow, min-max	lt/min	30-40	30-50	50-90	70-100	90-130	100-140
Oil pressure, min-max	bar	160-240		180-240		190-250	
Weight	kg	280	310	360	620	660	690



Planer for asphalt and concrete.

Mechanical depth adjustment with independent right and left skids with threaded bars.

Hitch with two steel wheels to enhance stability.

PLANER Hydraulic sideshift to work at maximum outreach (mechanical for mod. CP40.13). Mechanical 20° front tilt (not available for mod. CP40.13).



	CP										
	Standard Flow				edium P	ower	High Fl	ow Higł	l Power		
Model		<b>40.13</b>	<b>40.15</b>	45.15	50.15	55.15	50.17	60.17	100.15		
Working width	mm	400	400	450	500	550	500	600	1000		
Working depth	mm	0-125		0-1	50		0-1	70	0-150		
Oil flow, min-max	lt/min	45-80	90-	140	100-	-140		120-160			
Oil pressure, max-min	bar	240-170	300-170			300-170					
Weight	kg	540	750	770	790	810	850	890	1100		
Sideshift	mm	600		65	50			650			



Swinging planer for asphalt and concrete.

**Standard drum** with asphalt picks.

Mechanical depth adjustment with skid frame and threaded bar.

**Swinging frame** linkage to dipper stick.

Flat plate with holes to bolt on the linkage to the dipper stick.



			CF		
			2 hydraulic lines	3 hydraulic lines	
Model		40.13	40.13 45.15		60.17
Working width	mm	400	450		600
Working depth	mm	0-125	0-1	50	0-170
Oil flow, min-max	lt/min	45-80	90-120 90-140		120-160
Oil pressure, max-min	bar	240-1	70	300	)-170
Weight	kg	420 620		630	750



Wheel trencher for use on asphalt and concrete.

Standard cutting disc with asphalt teeth.

Hydraulic trenching depth adjustment with side skids. Hydraulic sideshift.

Backwards trenching direction of mod. WE 450 and WF 600.

Forward trenching direction for mod. WE-D 450 and WE-D 600 with reversing kit on request.



mod. WE



Hitch with sideshift track and two supporting steel wheels.



Model		WE 450	WE-D 450	WE 600	WE-D 600	
Standard wheel width	mm	130				
Trenching depth with standard wheel	mm	150-	-450	200-600		
Oil flow, min-max	lt/min	100-	-140	120-	-160	
Oil pressure, max-min	bar		300-	170		
Weight	kg	1180	1200	1300	1320	
Sideshift	mm	650				





**Leveling grader** to prepare ground for roads, yards, sport grounds.

Laser automatic control for high precision works (on request).

**Blade** with right and left swing and hydraulic side shift.

Front 360° **pivoting** wheels°.



			L	G	
Model		210	240	270	270 P
Blade width	mm	2133	2400	2700	2700
Oil flow, min-max	lt/min		20-	-80	
Oil pressure, min-max	bar	120-	-250	140-250	
Weight	kg	730	750	10	00
Hydraulic control of blade Rh and Lh side positioning	mm	±4	100	±4	150
Solenoid valve, bla	ade tilt		on-off		proportional
Hydraulic control of Rh and Lh bla	ade tilt		±S	30°	
Hydraulic control of Rh and Lh blade	swing	± 3	35°	± 4	40°



Sideshift backhoe with hydraulic locks suitable for digging flush with walls. Hydraulic independent outriggers.

Matching with skid loaders; controls inside the operator's cab.

Standard backhoe bucket.

Auxiliary hydraulic lines on dipper stick on request.



			Р	
Model		250	280	320
Max digging depth	mm	2450	2800	3250
Oil flow, min-max	lt/min	20-30	35-45	40-50
Rated oil pressure	bar	160	16	65
Weight	kg	540	640	820
Standard bucket width	mm		300	



Tiltdozer blade for heavy duty leveling; suitable for crawler skid loaders, loaders, backhoe loaders and telescopic handlers.

**Blade** with ± 25° right and left swing and ± 8° oscillation.

Bolted **cutting edge** made from anti wear steel.



		LTD					
Model		205	220	250	280		
Blade width	mm	2050	2200	2460	2800		
Blade hight	mm		65	50			
Oil pressure, min-max	bar	250					
Weight	kg	420	475	495	520		



**Dozer blade** for backfill works. **Blade** with ± 25° right and

left swing.



		L	D		
Model		180	210		
Blade width	mm	1820	2110		
Blade hight	mm	5	30		
Oil pressure, min-max	bar	250			
Weight	kg	200	230		



**Concrete mixer bucket** with **Hardox** blades and bottom.

It **loads up the loose material** like a normal bucket.

After mixing it **downloads the concrete** through the central outlet or by tilting the bucket. The hinged front safety grid

can be opened to clean up interior.



			BC								
Model		220 270		320	320 450		800				
Bucket width	mm	1200	1450	16	50	1750	2000				
Overall width	mm	1340	1590	17	1790		2140				
Oil flow, min-max	lt/min	25-40	30-50	35-60	60-80	80-120	120-180				
Oil pressure, min-max	bar	170-	-200	180-200	200-240	200-	-280				
Rated capacity	lt	220	275	320	450	650	800				
Maximum capacity	lt	275	330	400	550	800	960				
Weight, attachment only	kg	310	350	380	470	710	810				



Silenced hydraulic breaker with fully enclosed body.

**High back pressure** is taken in the return line to ease operation on skid loaders, mini excavators and backhoe loaders with no stop.

#### HYDRAULIC BREAKER

Flat connecting plate with holes for fixing of linkage to match skid loaders, excavators and backhoe loaders.



			МН							
Model		50 S	50 S 90 S 160 S 250 S				550 S			
Oil flow, min-max	lt/min	15-20	20-40	30-50	40-60	55-80	80-110			
Oil pressure, min-max	bar	130-150		80-	120		90-130			
Weight	kg	60	100 180		0 250 370		505			
Back pressure	bar	25	30 25 30							



Pallet forks for skid loader with 2 forks, manual side shift frame and protection grid.

Pallet forks for loader and backhoe loader with 2 forks and manual side shift frame. PALLET FORK

Maximum lifting capacity is for loads with centre of gravity positioned between the forks.

> Pallet fork for skid loader

> > Pallet fork for loader and backhoe loader

			PF Skid	PF Loader and Backhoe Loader			
Model		100 120		130	150	250	450
Lifting capacity	kg	10	00	1800	2500	2500	4500
Weight	kg	120	145	185	230	260	380
Forks section	mm	80)	(30	100x35	100x40	100x40	120x50
Forks length	mm	10	00	1100	1200	12	00
Frame width	mm	1000 1200		1300 1500		15	00
Frame height	mm	900		950		450	540



Multipurpose bucket meant to level, grab, dig, load and dump.

Hydraulic opening.

Front and rear cutting edges made by welded anti wear steel.

# MULTIPURPOSE BUCKET Valve to adjust opening and

closing speed.

Bolted **teeth** or joint ones (on request).



			ВМ								
Model		125	205								
Bucket width	mm	1250	1400	1550	1680	1850	2050				
Oil pressure, min-max	bar			2	50						
Heaped capacity SAE	m <sup>3</sup>	0,30	0,33	0,36	0,41	0,50	0,56				
Weight	kg	220	250	290	350	390	440				

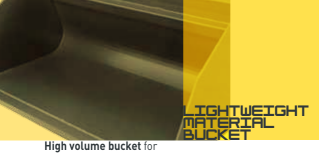


General purposes **standard bucket**.

Welded **front cutting edge** made by anti wear steel. Universal skid loader **hitch**.



			BS								
Model		125 140 155 168 185 2									
Bucket width	mm	1250	1400	1550	1680	1850	2050				
Heaped capacity SAE	m <sup>3</sup>	0,31	0,34	0,37	0,40	0,45	0,52				
Weight	kg	120	150	180	220	240	265				



**High volume bucket** for handling low specific weight material.

Welded **front cutting edge** made by anti wear steel.

Universal skid loader **hitch**.



			BE								
Model		125	125 140 155 168 185 2								
Bucket width	mm	1250	1400	1550	1680	1850	2050				
Heaped capacity SAE	m <sup>3</sup>	0,56	0,63	0,70	0,77	0,85	0,95				
Weight	kg	175	220	240	260	280	310				





**Double stage snow blower** to remove snow from narrow roads, squares, parkings and walkways. **Hydraulic tilt** (on request) (not available for mod. TN 125).

Bolted **lower cutting edge** made by wear resistant steel.

**Chute** rotating 270° with upper hydraulic flap.



		Sta	TN Indard flo	ow	TNX High flow			
Model		125	155	185	155	185	210	
Working width	mm	1250	1550	1850	1550	1850	2100	
Overall width	mm	1280	1580	1880	1580	1880	2130	
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		
Front height	mm	600	74	40	74	40	860	
Auger diameter	mm	355			35	460		
Impeller diameter	mm	420 560		560		610		
Weight	kg	320	410	450	445	490	580	



**Double stage snow blower** to remove snow from roads, squares, parkings and walkways.

Bolted **lower cutting edge** made by wear resistant steel.

High efficiency piston **hydraulic motor**.

Chute rotating 270° with upper hydraulic flap. Mechanical tilt (on request).



			TSX	
Model		18.55	18.70	21.70
Working width	mm	18	00	2100
Overall width	mm	18	2140	
Oil flow, min-max	lt/min	80-110	110-130	120-140
Oil pressure, min-max	bar		200-300	
Front height	mm		950	
Auger diameter	mm		650	
Impeller diameter	mm	550		700
Weight	kg	830	850	930



**Snowplow** to remove snow from roads, yards and squares.

**Anti-shock trip device** acting on the blade with 2 spring loaded section.

**Hydraulic swing control**, ± 30° Rh or Lh.

Floating tilt ± 10° with spring loaded repositioning to central position for best ground copying even on different gradient between machine and plow. SNOWPLOW

**Blade** made by anti wear steel bolted on its seat.

Wear blade by Vulkollan on request suitable to prevent ground damage.

Lights on request.

**Mechanical floating system** (on request).



			LN								
Model		16.70	18.70	21.70	24.70	24.80	27.80				
Blade width	mm	1600	1600 1820 2100 2400								
Blade height	mm		70	00		80	00				
Max oil pressure	bar	240									
Weight	kg	300	300 310 325 340 460								



Snowplow to remove snow from roads, yards and squares.

Anti-shock trip device acting on the blade with 2 spring loaded sections (3 for mod. LN 30.100 and LN 32.100).

Hydraulic swing control, ± 30° Rh or Lh.

Floating tilt ± 10° with spring loaded repositioning to central position for best ground copying even on different gradient between machine and plow.

#### SNOUPLOW

Blade made by anti wear steel bolted on its seat.

Wear blade by Vulkollan on request suitable to prevent ground damage.

### Lights.

Mechanical floating system (on request).



		LN								
Model		26.100	28.100	30.100	32.100					
Blade width	mm	2600	2800	3060	3260					
Blade height	mm		10	00						
Max oil pressure	bar	240								
Weight	kg	785	800	890	915					



**Snow V blade** to remove snow from roads, yards and squares.

Spring loaded anti shock trip device acting on two sections of the lower blade (4 for mod. VB 280/300/320).

**Right and left swing** ± 35°.

#### Floating tilt ± 10°

with spring return to central position for better ground matching also with change of gradient between blade and machine. SNOW V BLADE

Bolted wear blade made by steel.

Wear blade made by Vulkollan to avoid ground damage (on request).

**Light** (on request for mod. VB 180/210/240/270).

Mechanical **floating system** (on request).



			VB								
Model		180	210	240	270	280	300	320			
Working width, aligned blades	mm	1800	2100	2400	2700	2800	3060	3260			
Working width, angled blades	mm	1490	1730	1990	2230	2260	2450	2635			
Blades height	mm	75	50	94	40		1015				
Max oil pressure	bar				240						
Weight	kg	360	400	580	620	710	760	810			





Self leveling support with pin bracket for dipper stick.

Excavator mulcher to top grass and mulch bushes, brambles, shrubs and underwood suitable for excavators and backhoes.

**Leveling roller** for adjustment of cutting height.

**Side skids** with replaceable runners.



TCA		тсм		TCS		TCE		TCR			
Model		50	60	80	80	100	90	110	95	115	125
Working width	mm	500	600	800	800	1000	900	1100	950	1150	1250
Oil flow, min-max	lt/min	18-20	32-	-40	35-	35-45 5		-60	65-75		
Oil pressure, min-max	bar	180-200	180-	200	180-	180-200 200-220		-220	:	200-220	)
Max cutting Ø	mm	10	3	0	30		4	0		50	
Blade	n.	20									
Hammer	n.		8	12	12	16	12	16	8	10	12
Weight	kg	110	175	200	245	275	440	470	440	480	495



Excavator forestry mulcher meant to shred grass, shrub, bush and to grind standing trees and limbs.

**Leveling** roller to adjust cutting height.

**Side support skids** with replaceable runner.

Support with 2-pin linkage.

Rotor with collapsible swinging tools, TFB version.

**Rotor with fixed tools** with anti wear inserts, TFW/TFX/TFS versions.



TFB				TF	W	T	X		TFS		
Model		100	120	140	120	140	120	140	120	140	160
Working width	mm	1000	1200	1400	1200	1400	1200	1400	1200	1400	1600
Oil flow, min-max	lt/min	1	100 - 120			- 120	130 -	- 140	1	80 - 20	0
Oil pressure, min-max	bar	2	250 - 300			- 300	250 - 310		250 - 310		
Max cutting capacity Ø	mm		120			50	250		400		
Collapsible swinging tools	n.	16 20 24									
Fixed tool with anti wear inserts	n.			30	36	30	36	30	36	42	
Weight	kg	820	900	980	920	1010	1040	1170	1230	1360	1430



Mulcher to top grass and grind shrubs with diameter up to 5-6 cm.

Hitch with sideshift device: 40 cm to the right for road verge work (idraulic on request).

Adjustable rear roller to set cutting height.

MULCHER Floating hitch for best roller contact with ground.

Side skids with replaceable runners.

Forged and tempered hammers.



		тс						
		Standard flow	High Flow					
Model		145	160	180	200			
Working width	mm	1450	1600	1800	2000			
Oil flow, min-max	lt/min	50-70	70-90 90-		90-110			
Oil pressure, min-max	bar	180-220	180-220					
Max cutting Ø	mm	50	50 60		0			
Hammer	n.	14	14	16	18			
Weight	kg	640	690	720	780			



**Forestry mulcher** to mulch shrubbery, brambles, bushes, trees and limbs.

#### Limbs bar.

**Hydraulic cover opening** for inspection and service.

**Adjustable rear roller** to set mod. TFF. cutting height.

**Side support skids** with replaceable runners.

Rotor with collapsible hinged hammers for mod. TFM.

Rotor with fixed tools for mod. TFF.



	TF	M	TF	Ŧ	
Model	Model		180	160	180
Working width	mm	1600	1800	1600	1800
Oil flow, min-max	lt/min	t/min 100-130		100-130	
Oil pressure, min-max	bar	200-300		200-300	
Max cutting Ø	mm	mm 150		180	
Collapsible hinged hammers	n.	28 32			
Fixed tool with anti wear inserts	n.			4	2
Weight	kg	1170	1260	1230	1300



Auger drive with hexagonal output hollow shaft to match with the auger head; double oscillation bracket.

1 or 2 pins **brackets** to link up to the excavator dipper stick or frame to couple with skid loaders.

Double scroll augers with bolted anti wear cutting edges for soil (TR 120/250/450), bolted anti wear steel teeth for soil (TR 700/1200/1500) or tungsten carbide cutting edges for asphalt or fragmented, brittle rock (TR 120/250/450/700/ 1200/1500).



		TR						
Model		120	250	450	700	1200	1500	
Oil flow, min-max	lt/min	15-35	25-60	60-100	80-120	100-140	130-170	
Oil pressure, max-min	bar	180-225		200-260	220-	-280	250-300	
Max auger diameter Ø	mm	350	600	800		1000		
Max torque	daNm	125	250	450	710	1200	1800	
Weight	kg	43	48	98	125	160	235	



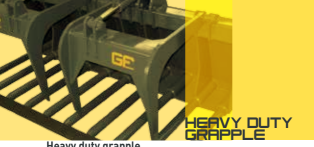
#### INDUSTRIAL GRAPPLE

**Industrial grapple** with low flank bucket suitable for collection of garbage, debris and for general industrial use.

2 independent hydraulically operated **upper claws**.



		PI						
Model		140	155	168	185	205		
Width	mm	1400	1550	1680	1850	2050		
Upper grapples	n.			4				
Weight	kg	275	300	320	350	495		



Heavy duty grapple with detachable big low spikes suitable for tough construction and farming jobs.

2 independent hydraulically operated **upper claws**.



		РН					
Model		140	155	168	185	205	
Width	mm	1400	1550	1680	1850	2050	
Upper grapples	n.	4					
Lower spikes	n.	9	10	11	12	14	
Lower spikes length	mm	800					
Weight	kg	370	400	430	490	580	



Farm grapple with detachable lower spikes for general farming works (collection of manure, hay, shrubs, etc.).

**Single upper grapple** with hydraulic control.



		РА					
Model		125	140	155	168	185	
Width	mm	1250	1400	1550	1680	1850	
Upper grapples	n.			4			
Lower spikes	n.	8	9	1	0	11	
Lower spikes length	mm			800			
Weight	kg	195	220	240	260	285	



Farm fork with detachable lower spikes for general farming works (collection of manure, hay, shrubs, etc.).

Detachable lower spikes.



		FA						
Model		125	140	155	168	185		
Width	mm	1250	1400	1550	1680	1850		
Lower spikes	n.	8	9	1	0	11		
Lower spikes length	mm			800				
Weight	kg	135	155	170	185	200		









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