

FRONT MOUNTED DISC MOWER CONDITIONER



ATLAS



FRONT MOUNTED

The pull type front mounted attachment allows the mower to follow easy the line of the land in extremely precise manner adapting to humps and hollows reducing the risk to damage the cutter-bar.

- Regular cutting
- Easy obstacle passage
- Greater speed cutting
- Increased production
- Less power required

STANDARD QUICK FASTENING

The fastening to the tractor in quick execution is a standard supply to guarantee the best utilisation flexibility

SUSPENSION BY DOUBLE SPRINGS

Double spring shock absorbers allow setting the best weight for the mower to maintain even pressure on the ground, always giving a clean cut without damaging the grassy surface.

ANTI-WEAR BOTTOM

All the machines have sliding blocks in heat hardened anti-wear material; they guarantee the long life of the mower, even on rough.







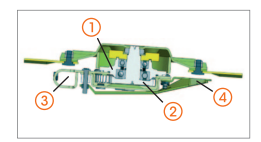
MAIN SUPPORT



Assembled in one module to the cover with 6 bolts to maximize the strength of the support. It lets you easily inspect inside the cutter bar. Bearings with strong stress transmissibility (30mm pitch) can bear the great-est shear strains and the bearings are spaced to enhance resilience.

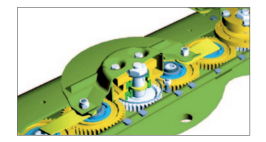


Pinion thickness is 17 mm. and diameter of the shaft is 35 mm.



COVER

Heavy thickness (5 mm) with an integrated reinforcement. 3 This application helps prevent flexing, to avoid the twising of moving parts, especially on uneven terrain. Oil capacity: this leads to an improved lubrification, a fester cooling and efficient movement.

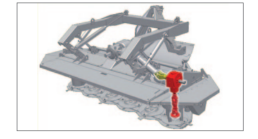


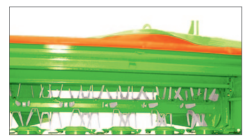
DIRECT DRIVE TO THE MECHANISM OF THE CUTTER BAR

- Good distribution of cutter-bar weight.
- Regular cutting on all the width
- Reduced width of the cutter-bar
- Better set-up to the terrain.
- Minimum width of transport.



RUBBER ROLLER CONDITIONER (MODEL R)





FINGER CONDITIONER	(MODEL F)
---------------------------	-----------

ATLAS	245R	285R	320R	245F	285F	320F
Cutting width cm/ft	242	284	318	242	284	318
Weight kg	1060	1120	1180	980	1040	1090
Number of disks	6	7	8	6	7	8
Number of blades	6+6	7+7	8+8	6+6	7+7	8+8
Pto speed RPM	540/1000	540/1000	540/1000	540/1000	540/1000	540/1000
Pto power hp/kw	70/53	80/60	90/65	75/56	82/62	95/71
Conditioner	Whip	Whip	Whip	Roller	Roller	Roller

www.tonuttigroup.com

TONUTTI WOLAGRI S.p.A.

Head Office and Production Plant

Via Gino Tonutti 3 - 33047 Remanzacco (UD) Italy Phone + 39 0432 667015 Fax + 39 0432 668282 info@tonuttigroup.com

Production Plant Suzzara

Via Veneto 12/A - 46029 Suzzara (MN) Italy Phone +39 0376 51211 Fax +39 0376 522215 info@tonuttigroup.com

Tonutti U.S.A. Inc

1655 Panama Street Memphis, TN 38108 Phone (901) 385 8841 Fax (901) 385 8288 info@tonuttiusa.com

Tonutti Russia T.W. Limited

3 Tekhnicheskaya Street Perm, 614070 Russia Phone 007 3422 909096 Fax 007 3422 909096 twltd@nerm.ru





