

# THE GRÜNIG UNI-TRUCK SYSTE NEW DIMENSIONS FOR USERS

The GRÜNIG Uni-Truck family with its extensive attachment program is a professional system of machines for a large variety of applications such as transport of materials in terrain as well as on construction sites, large-scale cleaning, snow removal, care of green areas, pavement laying and earth moving. The Uni-Truck has established itself by being operated by a considerable number and wide variety of users in trade to be a compact and easy-to-handle machine of the highest efficiency The innovative technical concept of the Uni-Truck sets unmatched standards in productivity, performance and user friendline

## GRÜNIG benefits that convince when it comes to quality:

- Versatility of applications made possible through an extensive set of attachments
- Very high load capacity; professional performance in all application
- Ease of use and maintenance
- Solid and very compact design
- Excellent climbing and all terrain performanee
- Low empty weight, transportable on car-trailers
- Very quiet, economical and robust diesel engines
- Hydrostatic 4-wheel drive transmission with infinite forward/reverse speed selection through single pedal control
- Fully articulated hydraulic chassis steering with small turning circle
- Powerful utility hydraulic system
- Standard clear-view mast as tool carrier for all attachments
- Change of equipment within seconds
- Excellent visibility
- High draw bar capacity
- Low maintenance and operating expenses
- Exemplary workmanship "Made in Germany"
- Outstanding cost effectiveness
- Comprehensive expert assistance and consulting by the GRÜNIG field service

## THE GRÜNIG UNI-TRUCK SYSTEM

## **Technical Specifications Base Unit**

1000 cm<sup>3</sup> - 23 HP, 1100 cm<sup>3</sup> - 25 HP, or 4-cylinders with 1500 cm<sup>3</sup> - 34 HP (only available for model 4W1005/1200 kg)

rostatic 4-wheel drive, sensitive inch pedal with infinite gear ection for forward and reverse driving, with independently ad

en front and rear part for high driving performance in rough

iculated chassis steering, total steering angle 90°, hydraulially actuated by double-acting cylinder, load-sensing control.

formance	4W905	4W1005/1200 kg
c. speed	15 km/h	15 km/h
<ul> <li>Iifting capacity</li> </ul>	700 kg	1200 kg
ng height	1,6/2,0 m	1,6/2,0/2,3/2,5 m
ights (dry)	980 kg	1450 kg
asurements		
ning radius	1000 mm	1300 mm
rall length	2300 mm	2600 mm
rall width	1020 mm	1280 mm
ght to top of mast	1950 mm	1970 mm
eel base	1250 mm	1550 mm
e width, front wheels	830 mm	980 mm
width, rear wheels	830 mm	980 mm
ity hydraulic syster	n	
c. pressure	230 bar	230 bar
low	32 I/min	32I/min
ctrical Sytem		

ver's canopy or comfort cabin, cabin heating system, complete headlamp and flashlight kit, lawn or tractor tread wheels, additional Iraulic utility circuits, hydraulically actuated differential lock, catalytic converter, custom-built design/equipment and many more

## **Professional Attachments**

raulic drive, working width 1.20 m-1.50 m, parallelogram om suspension, integrated debris container, fully encapsulaed for dust free operation, optional side broom and water spray-

king width 1.20 m - 1.50 m,  $0.2 - 0.3 \text{ m}^3 \text{ volume}$ , standard nstruction version, hydraulically operated.

draulic drive, cutting width 1.20 m, heavy steel construction r durability, cutting performance.

Working width 1.20 m - 1.50 m,  $0.2 - 0.4 \text{ m}^3$  volume, standard

Working width 1.20 m, 500 mm auger diameter, high performane hydraulic drive, adjustable discharge chute.

## Salt and Granulation Spreader

## Hydraulic Pavement Clamp

Adjustable main gripping width 480-1080 mm, 1000-1400 mm. Central cardanic suspension with balancing function, independent steel grippers for firm grip of the block stones, integral oil

pecifications are subject to change without notice. The pictures include optional equipment.)



Paul-Josef-Straße 12-14 D-64658 Fürth/Erlenbach (Odw.)

Phone: +49-6253/4051 Fax: +49-6253/5100

e-mail: sales@gruenig.de www.gruenig.de

THE GRÜNIG UNI-TRUCK SYSTEM DISCOVER ITS VERSATILITY...

Industriemaschinen

