# CULTIVATOR TECHNOLOGY

Tukan

**ROBUST • FLEXIBLE • RETRACTION RELIABLE** 



# Tukan MSG 3 beams

The all-rounder with a wide range of applications:

From flat stubble working to deep, intensive mixing of the soil structure. Working depths from 6 to 30 cm. The MSG share system connected with the 80 cm frame height enables totally blockage-free working. The spacing in strokes of 27 cm and the MSG share system ensure an intensive crumbling at different working depths.

➤ Spacing of strokes 27 cm

Framework height 80 cm

➤ Working depth 6-30 cm

### Mixing

- > Optimal mixing effect and crushing of the soil structure
- > Big framework height 80 cm for working-in of organic material without problems
- > Fully cutting of the soil MSG with wing system for the mulch seed
- > High-alloyed leg made of Q & T steel with shearing safety device

## Levelling

- > Hollow discs ø 460 mm notched
- ➤ Best levelling by springed parallelogram suspension of the discs
- > Adjustment of the discs infinitely variable
- When changing the working depth the levelling discs are adjusted automatically

## Depth guidance

- > Simple depth adjustment with hole plate
- Working depth adjustment from 6 to 30 cm with socket pin
- > The weight of the trailing tool is advantageous for a better move in of the cultivator

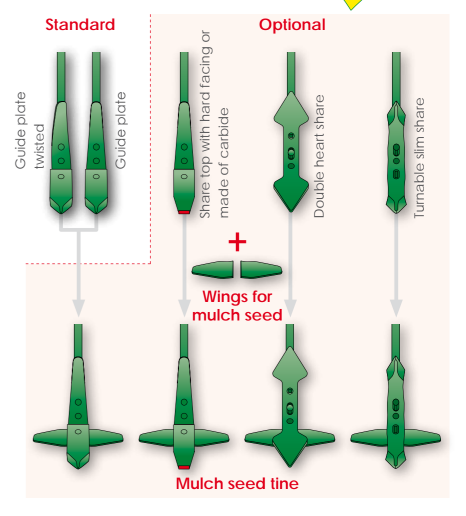


# FLEXIBILITY BY COMBINATION OF MOST DIVERSE TOOLS

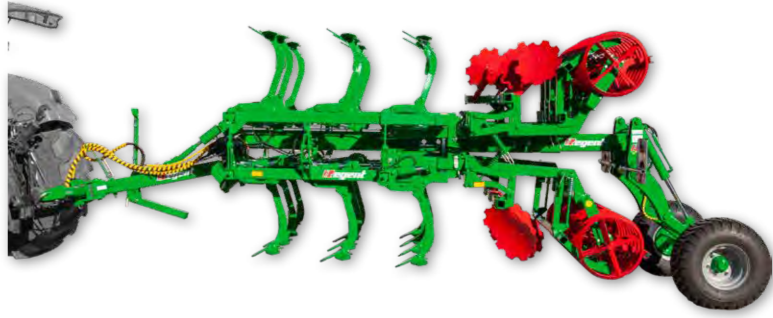


- > Whether for deep or flat loosening, or complete cutting and mixing - with Tukan MSG everything is possible by various share systems
- ➤ Easy to pull by specially developed leg form
- > Best mixing effect by system of mixing and guiding





# **BIG ACREAGE OUTPUT WITH THE** ALL-ROUNDER IN SOIL CULTIVATION



www.regent.at

# Tukan MSG non-stop

- > Safe triggering and quick pulling-in of the tines
- ➤ Big evasive possibility upwards. (approx. 25 cm)
- > Shearing bolts serve for additional safety
- > Tine guidance on both sides enable high stability

## System hydraulic

- > Releasing pressure adjustable from the tractor
- > The pressure can always be checked from the tractor by means of a manometer



- > Stable spiral spring with "spring-in-spring system"
- > For a high pressure of the tines also for heavy soils
- > For a long life time



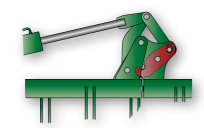


# THE PERFECTION IS IN THE DETAIL.

#### Final position locking

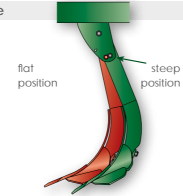
All hydraulic foldable cultivators are equipped with a final position locking.

This locking prevents a coming up of the foldable outer parts in working position - so the machine is rigid across the board.



## Pressure angle of the share

The pressure angle of the share can be adjusted to the soil.



#### Hydraulic depth adjustment

2 selected working depths via pin adjuster enable variable change of the working depth during the drive through hydraulic system.



#### **Block clapping**



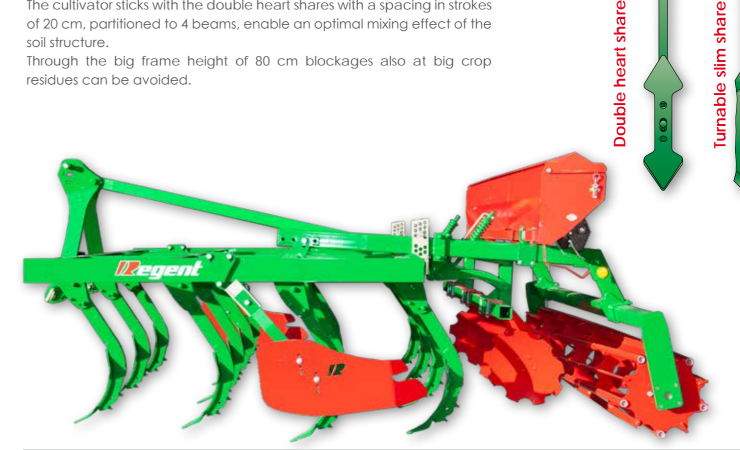
# Tukan DSG 4 beams



The Tukan DSG in the 4 beams version is suitable for middle to heavy soils at a working depth of approximately 10 to 30 cm.

The cultivator sticks with the double heart shares with a spacing in strokes of 20 cm, partitioned to 4 beams, enable an optimal mixing effect of the

Through the big frame height of 80 cm blockages also at big crop residues can be avoided.



www.regent.at

## Tukan VFG 3/4 beams



The multifunctional mulch cultivator / chisel cultivator for any field of application – the perfect companion for your fields. Parallelogram suspended discs enable an optimal levelling, furthermore it is infinitely adjustable and overload protected.



#### objects Even mixing

Blockage-free

spring tine Simultaneous

> Very good soil loosening

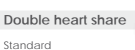
> Fine crumbling

#### Spiral spring tine

Retraction reliable and robust possible through the C-shaped spiral spring tine with a cross section of 40 mm.



## Wing share Optional for FVG 3-11 and FVG 4-13 For a complete cut.





# FOR EACH SOIL STRUCTURE THE RIGHT TRAILING TOOL





#### Single roller tiller

- > ø 450 mm
- > Good depth guidance
- low weight
- > Overrun currycomb (optionally): for a very good closing levelling of the surface of the soil structure



#### Doppelwalze

- > Front ø450 mm, at the back ø400 mm
- Very good mixing effect by combi-mix-system
- > Intense crushing and crumbling due to different diameters of the rollers
- > Smooth run due to pendulum suspension
- > Exact depth guidance through double contact area
- > Overrun currycomb (optionally):

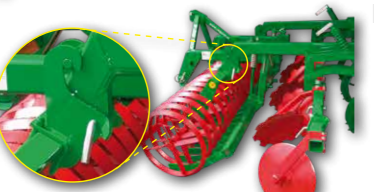
for a very good closing levelling of the surface of the soil structure



#### Ring roller with wipe baulk

- ➤ Ø 600 mm
- > Very well suited for mulch seeding
- > Intense crushing and crumbling due to the pre-strike harrow which is adjustable in height
- Very good mixing and cleaning effect through twisted spokes
- > Overrun currycomb (optionally):

for a very good closing levelling of the surface of the soil structure



#### Multi-functional application

With the optional front headstock the trailing roller changes into

- > Toolless attachment and detachment
- Saving of costs



www.regent.at





Tukan	Beam	power requirement kW / HP	shearing safety device	non-stop	Number of tines	Spacing of beams cm	Leg dim. mm	Spacing of strokes cm	Number of discs	Working width cm	Transport width cm	Framework height cm	Weight kg*	Weight with non-stop kg*	Hydraulic folding
MSG 250	3	62 / 85	✓		10	70/73	70x30	25	5	250	250	80	680		-
MSG 270	3	66 / 90	✓	$\checkmark$	10	70/73	70x30	27	6	270	270	80	690	950	-
MSG 300	3	81 / 110	✓	✓	11	70/73	70x30	27	6	300	300	80	720	1060	-
MSG 400-3	3	103 / 140	✓	✓	16	70/73	70x30	25	10	400	255	80	1380	1790	
MSG 450-3	3	110 / 150	✓	✓	18	70/73	70x30	25	10	450	255	80	1500	1960	ЩШ
MSG 500-3	3	125 / 170	✓		20	70/73	70x30	25	12	500	300	80	1630		
MSG 550-3	3	132 / 180	<b>✓</b>		22	70/73	70x30	25	13	550	300	80	1760		
DSG 300	4	88 / 120	✓		15	62	70x30	20	6	300	300	80	920		-
DSG 400-3	4	110 / 150	✓		20	62	70x30	20	8	400	255	80	1620		
DSG 450-3	4	118 / 160	<b>✓</b>		22	62	70x30	20	10	450	255	80	1800		
VFG 300 3-11	3	81 / 110		✓	11	70	40x40	27	6	300	300	73		980	
VFG 300 4-13	4	88 / 120		✓	13	73	40x40	23	5	300	300	73		1170	
VFG 300 4-15	4	88 / 120		✓	15	73	40x40	20	6	300	300	73		1220	



Tel. +43 7674 62661 Fax. +43 7674 62207 info@regent.at www.regent.at