

ROLLFORCE SERIES

ROLLAND KNOW HOW DEVEL THROUGH THE SPREADERS

The birth of the ROLLFORCE was through ROLLAND's expertise. Design, visibility, controlability, traceability, security, comfort and robustness were all leading factors in ROLLAND's creation.



THE INSIDE BODY HAS EVOLVED :

no angles for emptying, the chains are closer to the side, channel slats help a more efficient emptying, drive strengthened with wider bearing blocks.

> ADAPTED SPREADING SOLUTIONS :

vertical beater frame



ROBUST SLURRY DOOR without corner

without corners to restrict the flow

/TOF KAI

gives excellent rigidity to the sides and front panel (starts from RF5517)



MUD-GUARDS

moulded to keep the machine clean

HOSES COMPLETELY INTEGRATED

in 3 parts , protected with a steel cover, gives longer life and ease of maintenance

FRONT PANEL

with wide vision Showing inside and outside work







positioned correctly

CUTTING EDGE EQUIPEMENT

HYDRAULIC

slurry door indicator



LIGHT COVERS

automatic for safety on th∈ road



INDEPENDANT HYDRAULICS:

easy coupling, non polluting and reduces over heating.

Tendondenden

VERTICAL

DRAWBAR

SUSPENSION: with spring (standard) or hydraulic (optional). maximum comfort in the field

"A" FRAME DRAWBAR

for strength and stability

HYDRAULIC JACK

integrated under the drawbar

DEMOUNT RING:

flat, swivel or spoon options.



ROLLFORCE SERIES

SPREAD, WE HAVE THE SOLUTION

ROLLAND proposes several solutions for spreading fertiliser accurately without too much power. The ROLLFORCE spreaders offer 2 solutions : the Vertical augerrange and the TCEi redesigned

irstea Spread patterns tested by IRSTEA

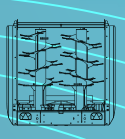
AGGRESSIVE PROFILE

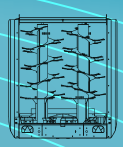
Tried and tested over the years, hard wearing with aggressive angle.

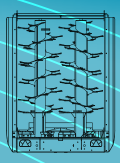
VERTICAL FRAME

Unique auger dynamically balanced available in 3 different heights









<mark>VI7</mark> : I70 m



V25 2.5 m



CONTROL YOUR SPREADING PRECISELY

ROLLFORCE SERIES

CHOOSE YOU

ELECTRIC CONTROLS BASE MODEL

Switch on bed, vary bed speed (screen in option)



ELECTRIC CONTROLS 3 FUNCTIONS

Bed on/off, bed spread, bed reverse, slurry door and rear hood or headland management. (screen in option)



ELECTRIC CONTROLSWITH DPA

Auto bed speed variation with forward speed



ROLLAND WEIGH SYSTEM

Measures precisely and compliments traceability



ROLLAND PC PACKAGE With printer and software





JR5...

FEATURES	RF 5013	RF 5514	RF 5517	RF 6118	RF 6119	RF 6620	RF 6622
Heaped volume (m³)	ІЗ	14	17	18	19	20	22
Body length (cm)	500	550	550	6IO	6IO	660	660
Body width - Top / Bottom (cm)	184 / 1 46	184 / 1 46	I8I / I46	I8I / I46	183 / I46	I8I / I46	183 / 146
Side height (cm)	123	123	155	155	170	155	170
Loading height with standard wheels (cm)	242	247	280	280	300	283	298
Total length (cm)	767	817	817	867	867	917	917
Total height with standard wheels (cm)	328	334	352	353	374	356	368
Potential In field carrying capacity (Kg)	12000	13000	15000	16000	17000	18000	20000
Approximate unladen weight (Kg)	5300	5820	5860	6400	6520	6 660	7800
Beater option	VI7, V2I, TCEi	VI7, V2I, TCEi	V2I, V25, TCEi	V2I, V25, TCEi	V25, TCEi	V2I, V25, TCEi	V25, TCEi
Chain size (mm)	2xl6 (80) U70	2xl6 (80) U70	2xl6 (80) U70	2xl6 (80) U70	2xl6 (80) U70	2xl6 (80) U70	2xl6 (80) U70
Axle size (mm)	100	100	100	ІІО	IIO	IIO	2 x 110

















agricultural world and have evolved with their customers. ROLLAND's latests example.

which are produced each day will benefit from ROLLAND's ultra modern factory, with laser cut, robotic welding, shotblasting, degreasing, phosphating, finished with powder coating and oven curing to give an extremely high quality finish.

ROLLAND... A VISIONARY MANUFACTURER



ZA Les Landes 29800 TREFLEVENEZ FRANCE

Tél: 00 33 (0)2 98 85 13 40 Fax: 00 33 (0)2 98 21 38 15 www.remorquerolland.com