



Bale Trailer



Standard Specification

- Height adjustable sprung drawbar c/w heavy duty EN16 towing eye
- 10-stud commercial axles
- Hydraulic brakes
- Mono leaf parabolic suspension at wide centres for maximum stability
- Box section floor runners
- Box section chassis design
- 50mm treated softwood or 4mm steel floor
- Large triangular cut-out tie points
- Recessed and guarded rear lights to eliminate damage
- Ratchet handbrake
- Full R.T.A LED lights with progressive indicator
- Rear access step
- Lockable plastic toolbox
- Front and rear mudflaps
- Side and rear reflective tape
- Long vehicle signs
- 385/65 R22.5 wheels
- 14T - 28' standard bed length
- 16T - 33' standard bed length
- Non-standard bed length available (see optional extras)





Bale Trailers					
	Units	14 Ton 28' (Steel Floor)	14 Ton 28' (Softwood Floor)	16 Ton 33' (Steel Floor)	16 Ton 33' (Softwood Floor)
Carrying Capacity	Tons	14 Ton	14 Ton	16 Ton	16 Ton
Platform Length (A)	mm	8556	8556	10081	10081
Width (B)	mm	2540	2540	2540	2540
Platform Height (C)	mm	1246	1246	1246	1246
Bale Rack Height-Vertical (D)	mm	3080	3080	3080	3080
Bale Rack Height-Angled (E)	mm	3052	3052	3052	3052
Overall Length (F)	mm	10355	10355	11880	11880
Overall Length Including Bale Rack in Angle Position (G)	mm	10700	10700	12225	12225
Bale Rack Position Adjustment (H)	mm	355	355	355	355
Floor Thickness	mm	4	50	4	50
Axles	Type	10 Stud 127mm Beam	10 Stud 127mm Beam	10 Stud 127mm Beam	10 Stud 127mm Beam
Number of Axles	Qty	2	2	2	2
Brakes	Type	420x180	420x180	420x180	420x180
Tyres	Type	385/65R22.5	385/65R22.5	385/65R22.5	385/65R22.5

Wheels					
	Description	14 Ton 28' (Steel Floor)	14 Ton 28' (Softwood Floor)	16 Ton 33' (Steel Floor)	16 Ton 33' (Softwood Floor)
Standard	385/65R22.5	•	•	•	•
In Lieu	445/65R22.5	•	•	•	•
In Lieu	560/45R22.5	•	•	•	•



Optional Extras

General

- 3' lift off rear extension c/w lights
- Front bale rack
- Rear bale rack
- Various bolt-on headboard options in lieu of front bale rack (POA)
- Full length rear mudflap
- 50mm hardwood nudge bar
- Hydraulic box pusher
- Hydraulic work platform c/w fall arrest
- Fall arrest posts and straps
- Fixed rear rescue point
- Extra lockable plastic toolbox
- Side impact protection
- Standard colours NC: Red (RAL 3001), Green (RAL 6001), Blue (RAL 5005). For other colours RAL must be specified
- Central greasing points for suspension and axles
- Front mudflaps
- Extra access step
- Non-standard bed length: (14T - 1' increments from 22'-27' & 16T - 1' increments from 30'-32')

Brakes

- Dual Air/Hydraulic Brakes
- Air Only Brakes
- Hydraulic Loadensing
- Air Loadensing
- 12v ABS c/w Susie
- Automatic Slack Adjusters
- ABS Ready Kit
- NC Electric Breakaway
- Eurosafe Breakaway
- Powerbrake in lieu of Standard Handbrake
- Hydraulic Brake Connection on Rear of Trailer
- Air Brake Connection on Rear of Trailer
- Premium Red and Yellow Susie c/w Handle Grips (Dual/Air Brakes Only)

Electrics

- Reversing Camera
- 2 x Front LED Work Lights
- 2 x Rear LED Work Lights
- Rear LED Flashers
- Side Marker Lights Flashing as Indicators

Warning Signs

- EU Slow Vehicle Triangle

Towing Eye

- Adjustable Hitch (not available with swivel)
- K80 Weld-On Spoon
- K80 Bolt-On Spoon
- Bolt-On 50mm Agri Towing Eye
- Bolt-On 50mm Commercial Towing Eye
- High Hitch Point on Drawbar (650mm Max)
- Towing Eye Locking System

Parking Stand

- Screw Jack (Commercial Type)
- Hydraulic Jack

Features



Access Ladder



Lockable Plastic Toolbox



Reflective Tape



Recessed Progressive LED Combination Lamp c/w Guard & Flexible Stalk Marker



Height Adjustable Sprung Drawbar

Optional Extras



Extra Lockable Plastic Toolbox



Front and Rear Side Impact Protection



Full Length Rear Mudflap



Height Adjustable Sprung Drawbar



50mm Hardwood Nudge Bar



50mm Hardwood Nudge Bar



Extra Access Ladder



Powerbrake



Front Mudflaps



NC Engineering (Hamiltonsbawn) Ltd
2 Killyrudden Road
Hamiltonsbawn
Co. Armagh
Northern Ireland
BT61 9SF

Tel: +44 (0)28 38 871970
Fax: +44 (0)28 38 870362
Sales@nc-engineering.com
www.nc-engineering.com

Revision. 4 February 2026

In accordance with our policy of continued development we reserve the right to alter specification and design without notice.