









Introduction

The uni-xu® range of conveyors has been integral to thousands of turnkey solutions for some of the most demanding and successful companies across Europe. It is renowned for the robustness of its design, with quality being reflected in a distinct durability in the field. Furthermore, the modularity of the uni-xu® design offers extreme flexibility and simplicity for totally integrated systems. It has been engineered and manufactured in Britain since 1963, resulting in five decades of engineering development and excellence, which today, makes it one of the best known trademarks in conveyor manufacture.

Facts

- UK's largest conveyor manufacturer. 150,000 sq. ft. manufacturing plant on a 7 acre site.
- In excess of half a million rollers manufactured every year. Over 15 km of conveyor produced each year.
- Over a third of conveyor orders shipped overseas.

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UNI-XU® Powered Roller **Expandable Conveyor**

UNI-XU® Gravity Roller Expandable Conveyor

UNI-XU® Gravity Skatewheel 10 **Expandable Conveyor**

UNI-XU® LITE™ **Expandable Conveyor**

Specification				
Туре	Load per linear metre*	Conveyor Widths	Roller Diameter	
Powered	150kg	450, 600, 750 or 900mm	40mm	
Gravity	250kg	450, 600, 750 or 900mm	40mm	
Gravity Skatewheel	300kg	450, 600, 750 or 900mm	Skatewheel 49mm	
Lite™	80kg	300, 400, 500 or 600mm	48mm	

*Based on level working height.





As one of the leading manufacturers of conveyor modules with proven build quality and reliability, we are proud to present a range of expandable, flexible and durable conveyors for loose loading and unloading applications. Loose loading eliminates 'dead space' created by pallets or roll-cages.

Engineered to the highest standards to endure the rigorous demands of despatch areas, distribution centres and parcel handling hubs around the world, UNI-XU® flexible conveyors provide cost effective handling solutions – not only for the large distribution centres but also for smaller companies requiring only single units.

Improved Performance – Patented Parts

Conveyor Units holds a European Patent for the following parts across its Flexible Conveyor range, making the UNI-XU® range both unique and superior: -

- Roller Tag Washers for increased roller retention.
- Floating Leg Bolt relieving stress and allowing easy manoeuvrability.

Increased Efficiency in Loose

Loading and Unloading of Vehicles

• Fixed Lower Axle – providing additional rigidity and strength to the conveyor structure.



supplying high quality competitively priced rollers and spares to all aspects of the material handling industry. Our products are used by blue-chip companies in the UK and throughout Europe.

UNI-XU® Powered Roller





UNI-XU® Gravity Roller









1 Large, Bright Zinc Plated Welded Steel Handles Positive grip points for safe and easy manoeuvring

2 Reinforced, Ribbed Zinc Plated Steel Side Plates Fully bolted design without rivets. Roller retaining tag washers.

3 Additional Strength Structural support across width with lower fixed axles. Heavy duty square tubing leg frames with bracing.

Fully Adjustable Support Legs These provide a 'top of roller' working height from:-

Powered Roller Expandable Conveyor 790mm to 1080mm as standard. **Gravity Expandable Conveyor** 750mm to 1035mm as standard.

Gravity Skatewheel Expandable Conveyor 750mm to 1040mm as standard. UNI-XU® LITE™

580mm to 865mm as standard.

- Increases Materials Handling Efficiencies Up to 50% increased efficiencies in loose loading / unloading of vehicle trailers, offering rapid return
- Conforms to Health and Safety Standards All steel electrical control cabinets sealed to IP55 standard. CE Compliant.
- Highly Mobile, Extremely Flexible and Easy to Store Quickly manoeuvred, stretched and positioned on braked swivel castors in seconds. Available up to 25m, and it compacts to a 1/3 of its size when not in use.











UNI-XU® Powered Roller Expandable Conveyor



Powered Applications

Perfect for vehicle loading and unloading, parcel distribution centres, machine-to-machine linking and all cross docking applications. Can be easily moved in or out of trucks for faster, safer, easier loading and unloading.

1 Roller Connecting Bracket

Allows you to quickly and easily connect two or more conveyors together to expand your system.

Heavy Duty Roller Impact Section Option

Improves impact loading by fitting of 50mm x 3mm wall rollers with 4mm roller mounting bracket. Additional support stand at mid point of 1.25m length. Rigid and flexible options available.

SEW Eurodrive AC Motors

Fully adjustable conveyor speed from 10 to 40 metres per minute; 0.09kw for 230V / 240V single phase. Low maintenance - no brushes.

4 Smart Optics - PEC Package Stop

Smart optic sensors act as an electronic package stop. When a package is detected by the sensor it automatically stops the complete conveyor. The stop has an adjustable time delay which can be set by the operator. When the package is removed the conveyor will start automatically.

5 Conforms to Health and Safety Standards

All steel electrical control cabinets, housing a top specification AC inverter with keypad, sealed to IP55 standard and mounted on a lockable sliding tray. Enables easy user access for any adjustments or maintenance. CE Compliant. Start / stop switch at both ends for safety. Isolator switch included.

6 Conforms to Electromagnetic Compatibility Directive 2004/108/EC

Supplied with shielded, flat form cable which maintains correct cable routing.













To complete the model number replace the three dashes with the standard conveyor width required; 450mm, 600mm, 750mm or 900mm.

Powered Conveyor Specification		Powered Conveyor Specification		
Model Number	Standard Length Compacted to Expanded	Support Legs per Unit	Model Number	Standard Length Compacted to Expanded
UFP/ROS/0/03.75	1.33 - 3.75 metres	4	UFP/ROS/0/15.00	5.20 - 15.00 metres
UFP/ROS/0/05.00	1.76 - 5.00 metres	5	UFP/ROS/0/16.25	5.63 - 16.25 metres
UFP/ROS/0/06.25	2.19 - 6.25 metres	6	UFP/ROS/0/17.50	6.06 - 17.50 metres
UFP/ROS/0/07.50	2.62 - 7.50 metres	7	UFP/ROS/0/18.75	6.49 - 18.75 metres
UFP/ROS/0/08.75	3.05 - 8.75 metres	8	UFP/ROS/0/20.00	6.92 - 20.00 metres
UFP/ROS/0/10.00	3.48 - 10.00 metres	9	UFP/ROS/0/21.25	7.35 - 21.25 metres
UFP/ROS/0/11.25	3.91 - 11.25 metres	10	UFP/ROS/0/22.50	7.78 - 22.50 metres
UFP/ROS/0/12.50	4.34 - 12.50 metres	11	UFP/ROS/0/23.75	8.20 - 23.75 metres
UFP/R0S/0/13.75	4.77 - 13.75 metres	12	UFP/R0S/0/25.00	8.63 - 25.00 metres

Optional Extras:

Support

Legs per

Unit

13

18

19

Smart Optics Zero Line Pressure Product Indexing Roller Connecting Bracket Roller Impact Section Larger Diameter Castors For easier rolling over rough or uneven surfaces. Adds the following to conveyor height: 45mm (200mm diameter castor).

• Flexible and Easily Manoeuvrable

Combination of braked and non-braked, heavy duty swivel castors - 160mm diameter x 50mm.

Roller Design

40mm diameter, steel zinc plated tube with precision bearings. Rollers are driven from heavy duty polyurethane drive belts.

Fully Adjustable Support Legs

These provide a 'top of roller' working height from:-

790mm to 1080mm as standard. Other heights available on request.

Roller Centres

125mm as standard when the conveyor is fully extended. Optional 75mm and 100mm roller centres can be supplied for the conveying of smaller packages or cartons. Please note that optional roller centres will affect the conveyor compacted length.

System Versatility with Variable Control Options

In addition to smart optics, the following are also available:-

Zero line pressure accumulation.

Product indexing.

Two independent conveyors can be connected by use of harting plugs and castors to form

Self Tracking

Cartons follow twist of conveyor. No need for engineered curves.

Specification	Specification			
Load	Conveyor Widths	Roller Diameter	Standard Speed (metres per minute)	
150kg per linear metre*	450mm 600mm 750mm 900mm	40mm	10 - 40 variable	











UNI-XU® Gravity Roller Expandable Conveyor



Gravity Applications

Perfect for conveying different sized boxes with irregular bases or bags etc. Very easy to quickly manoeuvre in or out of trucks for faster, safer, easier loading and unloading.

1 Drop Down Package Stop

Prevents product damage by stopping cartons and packages from falling off the conveyor at the discharge end. Simply drops down for storage when not required or when connecting to another flexible conveyor.

2 Roller Connecting Bracket

Allows you to quickly and easily connect two or more conveyors together to expand your system.

Support

Legs per

res 15

tres 16

res 19

res 20 res 21

18

tres

3 Heavy Duty Roller Impact Section Option

Improves impact loading by fitting of 50mm x 3mm wall rollers with 4mm roller mounting bracket. Additional support stand at mid point of 1.25m length. Rigid and flexible options available.







2

To complete the model number replace the three dashes with the standard conveyor width required; 450mm, 600mm, 750mm or 900mm.

Gravity Roller Convey	Gravity Roller Conveyor Specification		Gravity Roller Conveyor Specification		
Model Number	Standard Length Compacted to Expanded	Support Legs per Unit	Model Number	Standard Length Compacted to Expanded	
UFG/R0S/0/03.75	1.33 - 3.75 metres	4	UFG/ROS/0/15.00	5.20 - 15.00 me	
UFG/ROS/0/05.00	1.76 - 5.00 metres	5	UFG/ROS/0/16.25	5.63 - 16.25 me	
UFG/ROS/0/06.25	2.19 - 6.25 metres	6	UFG/ROS/0/17.50	6.06 - 17.50 me	
UFG/ROS/0/07.50	2.62 - 7.50 metres	7	UFG/ROS/0/18.75	6.49 - 18.75 me	
UFG/ROS/0/08.75	3.05 - 8.75 metres	8	UFG/ROS/0/20.00	6.92 - 20.00 me	
UFG/ROS/0/10.00	3.48 - 10.00 metres	9	UFG/ROS/0/21.25	7.35 - 21.25 me	
UFG/ROS/0/11.25	3.91 - 11.25 metres	10	UFG/ROS/0/22.50	7.78 - 22.50 me	
UFG/ROS/0/12.50	4.34 - 12.50 metres	11	UFG/ROS/0/23.75	8.20 - 23.75 me	
UFG/R0S/0/13.75	4.77 - 13.75 metres	12	UFG/ROS/0/25.00	8.63 - 25.00 me	

Optional Extras:

Roller Connecting Bracket Roller Impact Section Package Stop Larger Diameter Castors

For easier rolling over rough or uneven surfaces.

Adds the following to the conveyor height: 40mm (160mm diameter castor). 85mm (200mm diameter castor).

Roller Centres

125mm as standard when the conveyor is fully extended. Optional 75mm and 100mm roller centres can be supplied for the conveying of smaller packages or cartons. Please note that optional roller centres will affect the conveyor compacted length.

Roller Design

40mm diameter, heavy duty, steel zinc plated tube with semi – precision bearings, offering extended conveyor life. Also available with high impact PVC Plastic Rollers for the conveying of sensitive loads. (NB. At a reduced load rating).

Fully Adjustable Support Legs
 These provide 'top of roller' working height from:
 750mm -1035mm as standard.

Other heights available upon request.

Self Tracking

Cartons follow twist of conveyor.

No need for engineered curves.

Flexible and Easily Manoeuvrable

Combination of braked and non-braked, heavy duty swivel castors - 125mm x 36mm. Larger diameter castors for easier rolling over rough or uneven surfaces. Please note this adds the following to the conveyor height: -

40mm (160mm diameter castor). 85mm (200mm diameter castor).

Specification		
Load	Conveyor Widths	Roller Diameter
250kg per linear metre* (Steel rollers only)	450mm 600mm 750mm 900mm	40mm

*Based on level working heigh









UNI-XU® Gravity Skatewheel Expandable Conveyor



Gravity Applications

A rugged conveyor ideally suited for many roles from packaging and flexible assembly lines to loading and unloading of trucks and containers. The conveyor is easy to move around on heavy duty castors and simply compacts to a quarter of its size when not in use.

•	Flexible and Easily Manoeuvrable
	Combination of braked and non-braked, heavy di
	swivel castors, 125mm x 36mm.

Drop Down Package Stop

Prevents product damage by stopping cartons and packages from falling off the conveyor at the discharge end. Simply drops down for storage when not required or when connecting to another flexible conveyor.

Fully Adjustable Support Legs

These provide a top of skatewheel working height from 750mm to 1040mm as standard. Other heights available on request.

Specification	on	
Load per linear metre	Conveyor * Widths	Skatewheel Diameter
300kg	450mm	49mm - steel
80kg		48mm - plastic for lighter applications

^{*}Based on level working height.

Skatewheels

The UNI-XU® flexible standard - 49mm diameter, heavy duty zinc plated and suitable for all flat based loads. 48mm diameter plastic skatewheel also available for lighter applications.

Skatewheel Centres

125mm as standard when the conveyor is fully extended. Optional 75mm and 100mm roller centres can be supplied for the conveying of smaller packages or cartons. Please note that optional skatewheel centres will affect the conveyor compacted length.

UNI-XU® LITE™ Expandable Conveyors

For the ultimate in flexibility, specify the UNI-XU® LITE™ range of expandable gravity conveyors. Perfect for 'end of line' packaging applications or wherever flexibility and portability is demanded.

Virtually any shape of conveyor design can be achieved with this system, from the very tight inside radius curves; to a full 360° complete circle.

Withstands Rigorous Demands

Reinforced, ribbed zinc plated steel side plates. Structural support across width with heavy duty square tubing leg frame. Fully bolted design without rivets. All steel skatewheel axle support - 'one-piece' and 'constantly vertical' - ensures maximum strength throughout. Jig welded and spanning the conveyor width.

Fully Adjustable Support Legs

580mm to 865mm as standard, with 100mm castors.

Skatewheel Centres

125mm as standard when conveyor is fully extended.



To complete the model number replace the three dashes with the standard conveyor width required; 450mm, 600mm, 750mm or 900mm

Model Number	Standard Length Compacted to Expanded	Support Legs per Unit
UFG/SWS/0/03.75	1.08 - 3.75 metres	4
UFG/SWS/0/05.00	1.43 - 5.00 metres	5
UFG/SWS/0/06.25	1.77 - 6.25 metres	6
UFG/SWS/0/07.50	2.12 - 7.50 metres	7
UFG/SWS/0/08.75	2.46 - 8.75 metres	8
UFG/SWS/0/10.00	2.81 - 10.00 metres	9
UFG/SWS/0/11.25	3.15 - 11.25 metres	10
UFG/SWS/0/12.50	3.50 - 12.50 metres	11
UFG/SWS/0/13.75	3.84 - 13.75 metres	12
UFG/SWS/0/15.00	4.19 - 15.00 metres	13
UFG/SWS/0/16.25	4.53 - 16.25 metres	14
UFG/SWS/0/17.50	4.88 - 17.50 metres	15
UFG/SWS/0/18.75	5.22 - 18.75 metres	16

Gravity Skatewheel Conveyor Specification			
Model Number	Standard Length Compacted to Expanded	Support Legs per Unit	
UFG/SWS/0/20.00	5.57 - 20.00 metres	17	
UFG/SWS/0/21.25	5.91 - 21.25 metres	18	
UFG/SWS/0/22.50	6.26 - 22.50 metres	19	
UFG/SWS/0/23.75	6.61 - 23.75 metres	20	
UFG/SWS/0/25.00	6.96 - 25.00 metres	21	

Conveyor Width	Skate Wheels per Axle
450mm	7
600mm	9
750mm	11
900mm	13

Optional Extras:

Roller Connecting Bracket Drop Down Package Stop Roller Impact Section Large Diameter Castors For easier rolling over rough or Adds the following to conveyor height: 40mm (160mm diameter castor), 85mm (200mm diameter castor).

To complete the model number replace the three dashes with the standard conveyor width required; 300mm, 400mm, 500mm or 600mm.

UNI-XU® LITE™ Conveyor Specification			
Model Expanded Consumber		Compacted	
UFGL/SWP/0/02.00	2.0 metres	0.63 metres	
UFGL/SWP/0/03.00	3.0 metres	0.94 metres	
UFGL/SWP/0/04.00	4.0 metres	1.25 metres	
UFGL/SWP/0/05.00	5.0 metres	1.57 metres	
UFGL/SWP/0/06.00	6.0 metres	1.88 metres	
UFGL/SWP/0/07.00	7.0 metres	2.19 metres	
UFGL/SWP/0/08.00	8.0 metres	2.50 metres	
UFGL/SWP/0/09.00	9.0 metres	2.82 metres	

Specification		
Load	Conveyor Widths	Skatewheel Diameter / Pitch
80kg per linear metre*	300mm 400mm 500mm 600mm	48mm / 125mm











