FOCUS ONBGL Rieber
Ask the expertsGeneral Purpose (GP) Trolleys

Issue 21

Squeak, rattle and ...

not with Rieber's noise-free trolleys!

We genuinely enjoy bringing new products to market that actively benefit our customers... particularly in this case, our customers' ears!

There isn't a catering operator out there who has not been irritated by the squeaking and rattling of a GP trolley.

But the Rieber GP Trolley is guaranteed not to rattle or squeak. We have even made the wheels quieter!!

Until now, the rattle of the trolley was pretty much taken for granted. It is metal to metal contact that causes the rattles.

Rieber used sound dampened brackets to stop this problem.

Rather than using traditional welded or bolted joints in their trolleys, Rieber's boffins chose to use 'screw-construction' for our GP Trolleys. This offers improved (metal to sound dampened bracket) soundproofing compared to standard welded (metal to metal bolted) trolleys.



Shhhh, unique Noise Reducing Wheels

FOODSERVIC

Category Winner - Functionality

Another breakthrough! Rieber GP Trolleys now have the option of foamed PUR castors, cushioned wheels that further reduce noise and absorb shocks.

PUR Noise Reducing Castors are optionally available on virtually of all Rieber's food delivery trolleys.





Rieber's 3-tier GP trolleys are used here for breakfast service and we've had them for 4-5 years and had no problems," said the Assistant Foodservice Manager, Morriston Hospital. "They are ideal for light duty use and I would recommend you get them ready assembled by BGL Rieber – they use screws instead of bolts, so they don't rattle.

"GP trolleys are an essential part of the caterer's equipment portfolio, used to deliver everything and anything the business needs," says BGL Rieber MD Gareth Newton.

"The sound difference with the new PUR cushioned wheels is amazing. **Imagine walking across a hard floor wearing just your socks, instead of a pair of strong shoes.** People will no longer hear the trolleys approaching.

"This will be a real bonus for caterers working in public spaces such as atriums or buildings with long corridors. The softer cushioned wheels also help when moving over rough ground and over pavements and kerbs."

Rieber is taking advantage of one of today's most effective sound insulation materials. Polyurethane PUR foam creates a wheel that is just as tough as metal or rubber but absorbs sound and vibration. PUR foam wheels also have excellent rolling resistance and loadbearing capability.

"Hard floors may be hygienic and easy to clean, but they can amplify sound and a noisy trolley with hard wheels on a bumpy surface can be heard from a long distance, especially if it has crockery on top!"

Options...



Rieber GP Trolleys are available in two and three-tier format and in standard and 'Jumbo' versions.

- Jumbo GP Trolleys have a load limit up to 220kg
- Two Shelf GP Trolleys have a load limit of 120kg, three shelf versions, 150kg
- GP Dimensions: 800 x 500mm, 1000 x 500mm, 1000 x 600mm
- Serving trolley is made of stainless steel tubular pushing handle, deep-drawn shelves with raised edge, sound-deadened, screwed construction, maximum surface load per shelf 80kg
- All serving trolleys have corner bumpers on each shelf, deflector casters and 2 swivel casters, 2 swivel casters with brakes

BGL-Rieber Ltd

Don't forget, Rieber has a product for every food transport, storage and serving eventuality

BGL Rieber has solutions for hotels, restaurants, event caterers, contract caterers, schools, universities, armed forces, prisons, hospitals, care homes...

Visit us at: www.bglrieber.co.uk













T: +44 (0) 1225 704470

F: +44 (0) 1225 705927 E: sales@bglrieber.co.uk

W: www.bglrieber.co.uk





Unit 1, Lincoln Ind Est, Avro Business Centre Avro Way, Bowerhill, Melksham, Wilts, SN12 6TP