

# TECHNICAL SPECIFICATIONS

## Logistics Systems



Article number	Article name	Net weight in grams	Approximate dimensions in mm		
			Length	Width	Height
6078	FPZ Plastic cover gray without frame retaining cams	6'300	1200	800	20/20
4323	FPR pallet frame 80/120 grey EUROFRAME (standard)	9'600	1200	800	400
4999	FPR pallet frame 80/120 grey EUROFRAME (increased)	12'500	1200	800	400
5368	FPR pallet frame 80/120 grey EUROFOLD	9'600	1200	800	400

### MATERIAL

- Basic polyethylene (HDPE)
- Masterbatch
- Process-related regranulate of the same batch (closed circuit, no recycling material from other batches)
- All materials used have been approved in accordance with food legislations

### DESIGN

- Packaging for the storage and transportation of goods and foodstuffs of all kinds
- Suitable for hygienic and wet rooms
- Corrosion and weather resistant
- Odorless and tasteless
- High resistance to chemicals and acids
- Standard version grey

### APPLICATIONS

- Reusable logistics systems
- Space-saving storage
- Good handling due to low weight

### ENVIRONMENT

- Recycling of non-contaminated HDPE possible
- HDPE harmlessly destructible
- Dyes are free of heavy metals

### PRODUCTION / QUALITY ASSURANCE

- ISO 9001 certified
- Low-germ filtered blown air
- Hygiene standards

### APPROVAL

- EU 10/2011
- EG 1935/2004
- EU 2023/2006; EU 282/2008
- EU 94/62 EG
- EU 197/206 (Reach); EU 219/2009

### MIGRATION

Based on migration experiments with test samples prepared from this raw material: With standard food simulants A, B, D1 and D2 at 40° C for 10 days, the experience is that under these conditions the total migration limit 10 mg/dm<sup>2</sup> is not exceeded. In addition, no substances listed in 10/2011/EC are released in detectable quantities.

### STORAGE STABILITY (WITHOUT FILLING MATERIAL)

- When stored correctly (dry, out of sunlight and at temperatures between 5° and 30° C), the product can be kept for up to two years after the production date.