












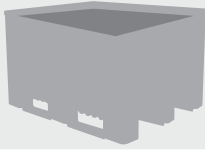

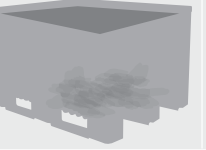
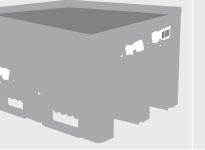

Classification E-Behälter

	New	Class A	Class B	Class C	Defective
					
Item	Euro-Behälter rot Performance Behälter weiß / hellblau				
Design	Boden und Seitenwände geschlossen				
Size	E1: 600mm x 400mm x 125mm E2: 600mm x 400mm x 200mm E3: 600mm x 400mm x 300mm				
Description	New item with current declaration of conformity, free from regranulate. Although these containers are brand-new, they may not be issued directly to Production as they have not undergone disinfection.	Containers which have been washed automatically by a continuous washing machine and disinfected. Cleaning with chemical cleaning agents, free from quaternary ammonium compounds and drinking water as per the German drinking water regulations. Disinfection with superheated steam at min. 85 degrees or an IHO-tested disinfectant to EU standard.	Cleaning with chemical cleaning agents, free from quaternary ammonium compounds and drinking water as per German drinking water regulations.	Containers which are passed from temporary storage or direct production at the premises of the individual releasing customer to the exchange pool without any kind of cleaning.	Containers which may no longer be passed to the empties pool. Disposal by licensed recycling contractors. Crates must be passed to the recycling company as per Classification B.
Requirement	<ul style="list-style-type: none"> › Free from regranulate › Edges deburred › 100% free from adhesive labels › Specification of unladen weight, filled weight, manufacturer shown on container 	<ul style="list-style-type: none"> › Free from damage as per Class Defective › 98% free from adhesive labels › Microbial contamination level < 1 CFU/cm TBC › 0 CFU/cm Entero › 100% free from organic residues › 100% free from films and residual waste 	<ul style="list-style-type: none"> › Free from damage as per Class Defective › 98% free from adhesive labels › It is possible/permitted that minimal traces of organic adhesions are still present. › 100% free from films and residual waste 	<ul style="list-style-type: none"> › Free from damage as per Class Defective › Not free from adhesive labels › It is permitted that minimal traces of organic and inorganic adhesions are still present. › Free from foreign bodies such as metal, wood, prepackaging, films, waste Free from mildew 	
Production	Not suitable for direct usage in Production.	Suitable for direct usage in Production.	Not suitable for direct usage in Production.	Not suitable for direct usage in Production.	
Transport	Tarpaulin or van-type vehicles without special requirements.	Cleaned and disinfected refrigerated van-type vehicles, cargo area lead-sealed, box temperature not greater than 6 °C.	Tarpaulin or van-type vehicles without special requirements.	Tarpaulin or van-type vehicles without special requirements from October - April Refrigerated van-type vehicles (box temperature not greater than 6 °C) during months May - Sept.	

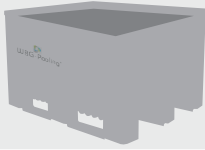


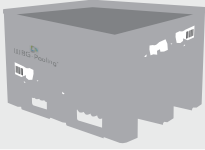
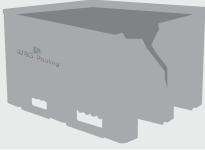
Classification Euro-H1 Hygiene pallet

	New	Class A	Class B	Class C	Defective
					
Item	Euro H1 – Hygiene pallet grey				
Design	With central box and rim retainers, GS safety mark, stamped GS1/ EH1 				
Size	1200mm x 800mm x 160mm				
Description	New item with current declaration of conformity, free from regranulate. Although these H1 pallets are brand-new, they may not be issued directly to Production as they have not undergone disinfection.	H1 pallets which have been washed automatically by a continuous washing machine and disinfected. Cleaning with chemical cleaning agents, free from quaternary ammonium compounds and drinking water as per German drinking water regulations. Disinfection with superheated steam at min. 85 degrees or an IHO-tested disinfectant to EU standard.	Cleaning with chemical cleaning agents, free from quaternary ammonium compounds and drinking water as per German drinking water regulations.	H1 pallets which are passed from temporary storage or direct production at the premises of the individual releasing customer to the exchange pool without any kind of cleaning.	H1 pallets which may no longer be passed to the empties pool. Disposal by licensed recycling contractors. H1 pallets must be passed to the recycling company as per Classification B.
Requirement	<ul style="list-style-type: none"> › Free from regranulate › 100% free from adhesive labels › Central box and rim retainers › Specification of unladen weight, filled weight, manufacturer shown on container › GS safety mark, stamped GS1/EH1 	<ul style="list-style-type: none"> › Free from damage as per Class Defective › 98% free from adhesive labels › Microbial contamination level < 1 CFU/cm TBC › 0 CFU/cm Entero › 100% free from organic residues › Central box and rim retainers › GS safety mark, stamped GS1/EH1 	<ul style="list-style-type: none"> › Free from damage as per Class Defective › 98% free from adhesive labels › It is possible that minimal traces of organic adhesions are still present. › GS safety mark, stamped GS1/EH1 	<ul style="list-style-type: none"> › It is permitted that minimal traces of organic adhesions are still present. › Free from damage as per Class Defective › Not free from adhesive labels › Variations in colour from other manufacturers possible 	
Production	Not suitable for direct usage in Production.	Suitable for direct usage in Production.	Not suitable for direct usage in Production.	Not suitable for direct usage in Production.	
Transport	Tarpaulin or van-type vehicles without special requirements.	Cleaned and disinfected refrigerated van-type vehicles, cargo area lead-sealed, box temperature not greater than 6 °C.	Tarpaulin or van-type vehicles without special requirements.	Tarpaulin or van-type vehicles without special requirements from October - April Refrigerated van-type vehicles (box temperature not greater than 6 °C) during months May - Sept.	

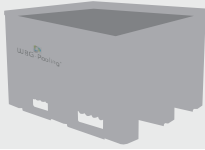


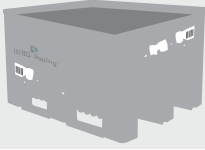
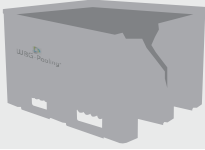
Classification Big Box

	New	Class A	Class B	Class C	Defective
					
Item	Big Box grey				
Design	Closed, 4 feet or 3 runners				
Size	1200mm x 1000mm x 760mm				
Description	New item with current declaration of conformity, free from regranulate. Although these Big Boxes are brand-new, they may not be issued directly to Production as they have not undergone disinfection.	Big Boxes which have been washed automatically by a continuous washing machine and disinfected. Cleaning with chemical cleaning agents, free from quaternary ammonium compounds and drinking water as per German drinking water regulations. Disinfection with an IHO-tested disinfectant to EU standard.	Prewashed Big Boxes. Cleaning with chemical cleaning agents, free from quaternary ammonium compounds and drinking water as per German drinking water regulations.	Behälter, welche ohne jegliche Form der Reinigung, aus dem Zwischenlager oder der direkten Produktion der jeweils freistellenden Kunden dem Tauschpool zugeführt werden.	Containers which are passed from temporary storage or direct production at the premises of the individual releasing customer to the exchange pool without any kind of cleaning.
Requirement	<ul style="list-style-type: none"> › Free from regranulate › 100% free from adhesive labels › Closed walls 	<ul style="list-style-type: none"> › Free from damage as per Class Defective › 98% free from adhesive labels › Microbial contamination level < 1 CFU/cm TBC › 0 CFU/cm Entero › 100% free from organic residues › 100% free from films and residual waste 	<ul style="list-style-type: none"> › Free from damage as per Class Defective › 98% free from adhesive labels › It is possible/permitted that minimal traces of organic adhesions are still present. › 100% free from films and residual waste 	<ul style="list-style-type: none"> › Free from damage as per Class Defective › Not free from adhesive labels › It is permitted that minimal traces of organic and inorganic adhesions are still present. › Free from foreign bodies such as metal, wood, prepackaging, films, waste Free from mildew 	
Production	Not suitable for direct usage in Production.	Suitable for direct usage in Production.	Not suitable for direct usage in Production.	Not suitable for direct usage in Production.	
Transport	Tarpaulin or van-type vehicles without special requirements.	Cleaned and disinfected refrigerated van-type vehicles, cargo area lead-sealed, box temperature not greater than 6 °C.	Tarpaulin or van-type vehicles without special requirements.	Tarpaulin or van-type vehicles without special requirements from October - April Refrigerated van-type vehicles (box temperature not greater than 6 °C) during months May - Sept.	

Classification WBG-Pooling Dolav grey

	New	Class A	Class B	Class C	Defective
					
Item	WBG-Pooling Dolav grey				
Design	Closed, 3 runners				
Size	1200mm x 1000mm x 740mm				
Description	New item with current declaration of conformity, free from regranulate. Although these Dolav box pallets are brand-new, they may not be issued directly to Production as they have not undergone disinfection.	Dolav box pallets which have been washed automatically by a continuous washing machine and disinfected. Cleaning with chemical cleaning agents, free from quaternary ammonium compounds and drinking water as per German drinking water regulations. Disinfection with an IHO-tested disinfectant to EU standard.	Automatically prewashed Dolav box pallets. Cleaning with chemical cleaning agents, free from quaternary ammonium compounds and drinking water as per German drinking water regulations.	Containers which are passed from temporary storage or direct production at the premises of the individual releasing customer to the exchange pool without any kind of cleaning.	WBG-Pooling Dolav grey which may no longer be passed to the empties pool. Disposal by licensed recycling contractors. Dolav must be passed to the recycling company as per Classification B.
Requirement	<ul style="list-style-type: none"> › Free from regranulate › 100% free from adhesive labels › Closed walls 	<ul style="list-style-type: none"> › Free from damage as per Class Defective › 98% free from adhesive labels › Microbial contamination level < 1 CFU/cm TBC › 0 CFU/cm Entero › 100% free from organic residues › 100% free from films and residual waste 	<ul style="list-style-type: none"> › Free from damage as per Class Defective › 98% free from adhesive labels › It is possible/permitted that minimal traces of organic adhesions are still present. › 100% free from films and residual waste 	<ul style="list-style-type: none"> › Free from damage as per Class Defective › Not free from adhesive labels › It is permitted that minimal traces of organic and inorganic adhesions are still present. › Free from foreign bodies such as metal, wood, prepackaging, films, waste Free from mildew 	
Production	Not suitable for direct usage in Production.	Suitable for direct usage in Production.	Not suitable for direct usage in Production.	Not suitable for direct usage in Production.	
Transport	Tarpaulin or van-type vehicles without special requirements.	Cleaned and disinfected refrigerated van-type vehicles, cargo area lead-sealed, box temperature not greater than 6 °C.	Tarpaulin or van-type vehicles without special requirements.	Tarpaulin or van-type vehicles without special requirements from October - April Refrigerated van-type vehicles (box temperature not greater than 6 °C) during months May - Sept.	

Classification WBG-Pooling Big Box red

	New	Class A	Class B	Class C	Defective
					
Item	WBG-Pooling Big Box red				
Design	Closed, 3 runners				
Size	1200mm x 1000mm x 740mm				
Description	New item with current declaration of conformity, free from regranulate. Although these Big Boxes are brand-new, they may not be issued directly to Production as they have not undergone disinfection.	Big Boxes which have been washed automatically by a continuous washing machine and disinfected. Cleaning with chemical cleaning agents, free from quaternary ammonium compounds and drinking water as per German drinking water regulations. Disinfection with an IHO-tested disinfectant to EU standard.	Automatically prewashed Big Boxes. Cleaning with chemical cleaning agents, free from quaternary ammonium compounds and drinking water as per German drinking water regulations.	Containers which are passed from temporary storage or direct production at the premises of the individual releasing customer to the exchange pool without any kind of cleaning.	WBG-Pooling Dolav red which may no longer be passed to the empties pool. Disposal by licensed recycling contractors. Dolav must be passed to the recycling company as per Classification B.
Requirement	<ul style="list-style-type: none"> › Free from regranulate › 100% free from adhesive labels › Closed walls 	<ul style="list-style-type: none"> › Free from damage as per Class Defective › 98% free from adhesive labels › Microbial contamination level < 1 CFU/cm TBC › 0 CFU/cm Entero › 100% free from organic residues › 100% free from films and residual waste 	<ul style="list-style-type: none"> › Free from damage as per Class Defective › 98% free from adhesive labels › It is possible/permitted that minimal traces of organic adhesions are still present. › 100% free from films and residual waste 	<ul style="list-style-type: none"> › Free from damage as per Class Defective › Not free from adhesive labels › It is permitted that minimal traces of organic and inorganic adhesions are still present. › Free from foreign bodies such as metal, wood, prepackaging, films, waste Free from mildew 	
Production	Not suitable for direct usage in Production.	Suitable for direct usage in Production.	Not suitable for direct usage in Production.	Not suitable for direct usage in Production.	
Transport	Tarpaulin or van-type vehicles without special requirements.	Cleaned and disinfected refrigerated van-type vehicles, cargo area lead-sealed, box temperature not greater than 6 °C.	Tarpaulin or van-type vehicles without special requirements.	Tarpaulin or van-type vehicles without special requirements from October - April Refrigerated van-type vehicles (box temperature not greater than 6 °C) during months May - Sept.	