





































## Gebindeübersicht Alcosuisse

Bild													
Bezeichnung	Fass Aluminium	Kanister Weissblech	Kanister Kunststoff	Kanister Kunststoff	Fass Edelstahl	Fass Edelstahl	Fass Stahl	IBC Edelstahl	IBC Edelstahl	IBC Kunststoff	IBC Kunststoff	IBC Edelstahl	
Nennvolumen	6.25 lt	10 lt	10 lt	30 lt	30 lt	220 lt	216.5 lt	500 lt	1000 lt	1000 lt	1000 lt	1500 lt	
Füllmenge	5 kg	7.5 kg	7.5 kg	20 kg	20 kg	150 kg	150 kg	375 kg	750 kg	750 kg	750 kg	1080 kg	
Verwendung	Einweg	Einweg	Einweg	Einweg	Mehrweg	Mehrweg	Einweg	Mehrweg	Mehrweg	Einweg	Mehrweg	Mehrweg	
Material	Aluminium 1050A	Weissblech	Polyethylen HD PE	Polyethylen HD PE	Edelstahl 1.4301	Edelstahl 1.4301	Feinblech 1.0330	Edelstahl 1.4301	Edelstahl 1.4301	Polyethylen HD PE	Polyethylen HD PE	Edelstahl 1.4301	
Haltbarkeit	1 Jahr	6 Monate	1 Jahr	1 Jahr	5 Jahre	5 Jahre	6 Monate	5 Jahre	5 Jahre	1 Jahr	1 Jahr	5 Jahre	
Dimension in mm	L	Ø 175	231	232	290	Ø 395	Ø 585	Ø 595	1245	1245	1200	1200	1245
	B		151	192	245				840	840	1000	1000	1245
	H	345	338	311	543	378	1000	880	1155	1670	1160	1160	1730
Leihgebinde	Nein	Nein	Nein	Nein	30 Tage	30 Tage	Nein	30 Tage	30 Tage	Nein	30 Tage	30 Tage	
Öffnungen, Anschlüsse	46 mm (innen)	57 mm Kanne 30 mm Flex	DIN61 (aussen)	DIN61 (aussen)	1x 3/4" 1x 2"	1x 3/4" 1x 2" 1x 2" Mantel	1x 3/4" 1x 2"	1x DN50 Milchgewinde	1x DN50 Milchgewinde	1x DN50	1x DN50	1x DN50 Milchgewinde	
Erdung	Sämtliche Gebinde müssen bei der Entnahme/Verwendung von Ethanol geerdet werden												

## Aperçu des récipients Alcosuisse

Image													
Appellation	Fût en aluminium	Jerricane en fer-blanc	Bidon plastique	Bidon plastique	Fût en acier inoxydable	Fût en acier inoxydable	Fût en acier	IBC en acier inoxydable	IBC en acier inoxydable	IBC en plastique	IBC en plastique	IBC en acier inoxydable	
Volume nominal	6.25 lt	10 lt	10 lt	30 lt	30 lt	220 lt	216.5 lt	500 lt	1000 lt	1000 lt	1000 lt	1500 lt	
Capacité	5 kg	7.5 kg	7.5 kg	20 kg	20 kg	150 kg	150 kg	375 kg	750 kg	750 kg	750 kg	1080 kg	
Utilisation	Usage unique	Usage unique	Usage unique	Usage unique	Consigné	Consigné	Usage unique	Consigné	Consigné	Usage unique	Consigné	Consigné	
Matériau	Aluminium 1050A	Fer blanc	Polyéthylène HD PE	Polyéthylène HD PE	Acier inoxydable 1.4301	Acier inoxydable 1.4301	Tôle fine 1.0330	Acier inoxydable 1.4301	Acier inoxydable 1.4301	Polyéthylène HD PE	Polyéthylène HD PE	Acier inoxydable 1.4301	
Durée de conservation	1 an	6 mois	1 an	1 an	5 ans	5 ans	6 mois	5 ans	5 ans	1 an	1 an	5 ans	
Dimensions (mm)	L	Ø 175	231	232	290	Ø 395	Ø 585	Ø 595	1245	1245	1200	1200	1245
	L		151	192	245				840	840	1000	1000	1245
	H	345	338	311	543	378	1000	880	1155	1670	1160	1160	1730
Conteneurs prêtés	non	non	non	non	30 jours	30 jours	non	30 jours	30 jours	non	30 jours	30 jours	
Ouvertures, connexions	46 mm (à l'intérieur)	57 mm bidon 30 mm Flex	DIN61 (à l'extérieur)	DIN61 (à l'extérieur)	1 x 3/4" 1 x 2"	1 x 3/4" 1 x 2" 1 x 2" man-teau	1 x 3/4" 1 x 2"	1 x DN50 fil de lait	1 x DN50 fil de lait	1 x DN50	1 x DN50	1 x DN50 fil de lait	
Mise à la terre	Tous les conteneurs doivent être mis à la terre lors du retrait/utilisation de l'éthanol												

## Container overview Alcosuisse

Image													
Name	Aluminium drum	Tinplate container	Can plastic	Can plastic	Stainless steel drum	Stainless steel drum	Steel drum	IBC stainless steel	IBC stainless steel	IBC plastic	IBC plastic	IBC stainless steel	
Nominal volume	6.25 lt	10 lt	10 lt	30 lt	30 lt	220 lt	216.5 lt	500 lt	1000 lt	1000 lt	1000 lt	1500 lt	
Filling volume	5 kg	7.5 kg	7.5 kg	20 kg	20 kg	150 kg	150 kg	375 kg	750 kg	750 kg	750 kg	1080 kg	
Use	One-way	One-way	One-way	One-way	Returnable	Returnable	One-way	Returnable	Returnable	One-way	Returnable	Returnable	
Material	Aluminium 1050A	Tinplate	Polyethylen HD PE	Polyethylen HD PE	Stainless steel 1.4301	Stainless steel 1.4301	Steel sheet 1.0330	Stainless steel 1.4301	Stainless steel 1.4301	Polyethylen HD PE	Polyethylen HD PE	Stainless steel 1.4301	
Shelf life	1 year	6 months	1 year	1 year	5 years	5 years	6 months	5 years	5 years	1 year	1 year	5 years	
Measurements (mm)	L	Ø 175	231	232	290	Ø 395	Ø 585	Ø 595	1245	1245	1200	1200	1245
	W		151	192	245				840	840	1000	1000	1245
	H		345	338	311				543	378	1000	880	1155
Returnable container	No	No	No	No	30 days	30 days	No	30 days	30 days	No	30 days	30 days	
Openings, connections	46 mm (inside)	57 mm can 30 mm Flex	DIN61 (outside)	DIN61 (outside)	1 x 3/4" 1 x 2"	1 x 3/4" 1 x 2" 1 x 2" shell	1 x 3/4" 1 x 2"	1 x DN50 milk thread	1 x DN50 milk thread	1 x DN50	1 x DN50	1 x DN50 milk thread	
Earthing	All containers must be earthed when withdrawing/using ethanol												