# Vehicle Safety Products 2024-2025





## Welcome to Jonesco



As the Managing Director, it's my privilege to lead Jonesco as we build on 50+ years of heritage and innovation in plastic moulded safety products.

I'm inspired by the Jones family's commitment to protecting people and the planet and together, we're moulding a future where safety is paramount and sustainability is essential.

We share a belief that safety isn't a luxury; it's a necessity. By providing high-quality, readily available plastic moulded products, we can safeguard people and our environment, now and in the future.

When you choose Jonesco, you're choosing a partner that is dedicated to a safer future for all.

Our dedication extends beyond our products. We're proud to invest in our people, our partners, and the communities we serve. Because to us, building strong relationships is inherent to our approach, as it's essential for achieving the best results for everyone.

The entire Jonesco team and I look forward to sharing this journey with you.

Sincerely,

Paul Edwards,

Managing Director

## A legacy of dedication

Our story is one of family, dedication, and innovation. Founded in 1967 as a family-run business in the heart of the UK, Jonesco is now a leader in plastic moulded safety products, driven by a legacy of commitment to quality manufacturing, and above all, safety.

Now under second and third generation of Jones family ownership, our passion for safety is unwavering, and our values include empowerment, enjoyment and wellbeing. We proudly manufacture all our products in the UK, in the safe hands of a highly skilled team, utilising modern practices that ensure the highest quality and effectiveness.

Our decades of commitment and resilience mean that nobody is more dedicated to putting experience, knowledge, and expertise into everything we do.



Manufacturing plant, Preston, UK



Distribution centre, Preston, UK



Offices and warehouse, Seclin, France







## Dedicated to what we do best

We're committed to being the trusted partner for safety and quality across commercial vehicle, fire safety, and environmental solutions.

Our products meet the highest standards of stability, durability, and quality. Every product is designed to stand the test of time, even in the face of the most challenging surroundings and diverse applications. Crucially, using polyethylene as our core material means every product is 100% recyclable upon completion of its operational life span.

Whether it's on the road, in the workplace, or safeguarding the environment, we're dedicated to providing reliable solutions that safeguard people and keep our planet safe.

Our comprehensive range of commercial vehicle safety products are all engineered to enhance the security, efficiency, and environmental responsibility of fleets on the road.







Beyond the road, our commitment to protection extends to fire safety solutions designed to safeguard lives and property in emergencies.







Our portfolio of spill containment products provide solutions to help businesses effectively control their management of hazardous materials and comply with regulations.







#### **Contents**























#### Mudguards HighGard | J-Wing | XGard



## Superior protection for your vehicles

Designed to reduce water spray, prevent road debris damage and better manage tyre blowouts, Jonesco mudguards are a competitively-priced, premium solution for businesses seeking to safeguard their vehicle fleet.

## A comprehensive mudguard product range

The Jonesco mudguard range includes three core products - the cost-effective but highly durable HighGard model and the heavyweight XGard model - as well as the traditional gloss J-Wing series, still available as flat-tops, spats and some small sizes All mudguards are available in various sizes and feature a diverse array of performance-enhancing features that improve vehicle safety and durability.

### Built to excel in all conditions

All Jonesco mudguards are designed to perform in extreme conditions and climates and are built with impact resistance in mind. If you require assistance selecting the right mudguards for your vehicles, the Jonesco sales team are always on hand to provide industry-leading expertise, guidance and advice.













hGard

ing

	HighGa	XGard	J-Wing
Single arch	✓	✓	
Section	$\checkmark$		
Flat top		✓	$\checkmark$
Tandem		✓	
Small trailer		✓	<b>√</b>
Spats			$\checkmark$
Patterned textured finish	$\checkmark$		
Gloss finish			$\checkmark$
Matt textured finish		✓	
Available with welded rails for use with adjustable fixings	$\checkmark$	✓	
Silver line for improved visibility	$\checkmark$		

#### HighGard Superior performance

Built on 60 years of design experience, the Jonesco HighGard is our premium mudguard range for commercial vehicles. Extruded from high-density polyethylene (HDPE), the HighGard is an innovative, industry-leading mudguard that prioritises durability and safety, protecting vehicles and drivers when they're on the job.

HighGard mudguards are available in a range of **Single Arch** and **Section** models with options to weld on rails for adjustable clamps or add anti-spray flaps.

## Lightweight performance and outstanding durability

Featuring an innovative design that leverages lightweight materials without compromising protection or durability, HighGard mudguards are built to withstand impacts, harsh weather and daily wear. Installing our mudguards is a breeze, saving you time, eliminating the need for regular maintenance and ensuring compatibility with a wide range of vehicles.

The HighGard features a silver stripe alongside one outside edge. However, this can be fitted on the inside of the tyre if an all-black finish is preferred.





#### An extensive sizing range and online sizing assistance

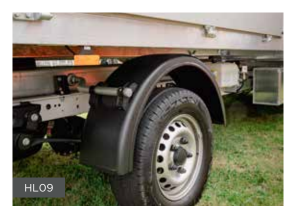
Available in **41 full single arch** sizes and **17 section** sizes, the Jonesco HighGard is one of the most extensive and adaptable mudguard ranges on the market. For assistance with selecting the correct size, the Jonesco website features a handy tool that filters options according to tyre size and wheel configuration, jonesco-plastics.com/mudguard-search

Jonesco HighGard mudguards offer consistent, high-quality protection and stand the test of time. Tried, tested and perfected, they're a clear winner for commercial vehicles.

## HighGard Single arch

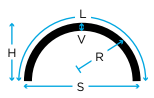








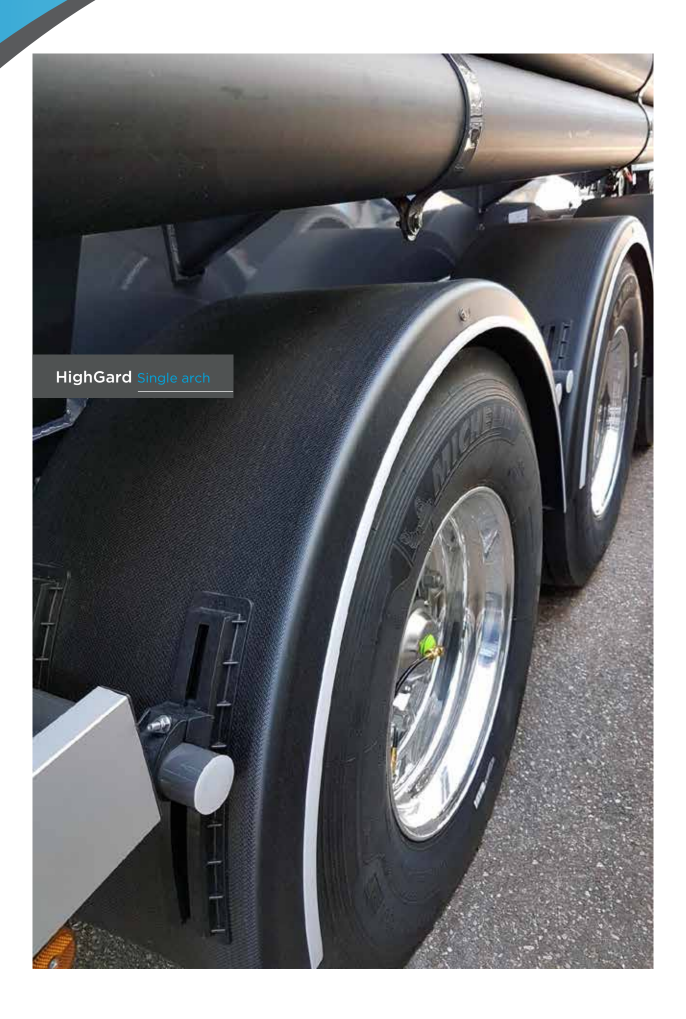




	Bi (mm)	B (mm)	R (mm)	L (mm)	S (mm)	H (mm)	V (mm)
HL06C	250	260	475	1490	950	475	50
HLO9	280	290	410	1280	815	410	50
HL12	280	290	550	1730	1110	550	65
HL19A	380	390	410	1280	820	410	50
HL22A	420	430	440	1380	880	440	65
HL24C	420	430	650	2040	1300	650	65
HL26A	420	430	635	1900	1270	585	70
HL26B	420	430	635	1990	1270	630	70
HL27	450	460	430	1430	860	470	65

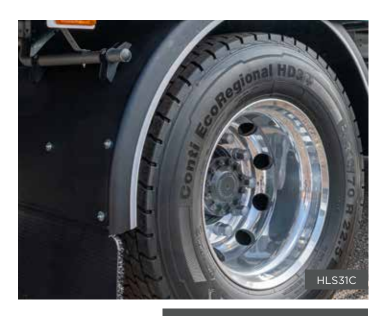
	Bi (mm)	B (mm)	R (mm)	L (mm)	S (mm)	H (mm)	V (mm)
HL28	450	460	480	1510	960	480	65
HL29	450	460	525	1650	1050	525	65
HL30C	450	460	640	2050	1280	660	70
HL31	450	460	640	1930	1280	600	70
HL31A	450	460	590	1855	1180	590	70
HL33	485	495	510	1600	1020	510	65
HL34	485	495	550	1700	1100	535	65
HL35	485	495	600	1840	1200	580	65
HL38C	510	520	660	2050	1320	650	70
HL39	530	540	615	1930	1230	610	70
HL39B	530	540	510	1610	1020	515	65
HL39C	530	540	430	1350	860	430	70
HL39D	520	530	550	1685	1020	580	70
HL40	550	560	550	1700	1100	540	70
HL41	550	560	635	1930	1270	600	70
HL42A	595	605	510	1580	1020	500	70
HL42B	595	605	550	1700	1100	540	70
HL43A	610	620	640	1930	1280	600	70
HL43B	610	620	550	1730	1100	550	70
HL43D	610	620	550	1790	1100	580	70
HL43G	610	620	650	1525	1145	430	75
HL45A	650	660	650	2090	1300	680	75
HL45B	650	660	650	1900	1300	580	75
HL45D	650	660	650	1220	1030	270	75
HL45E	650	660	650	1525	1145	400	75
HL47	670	680	685	2090	1375	660	75
HL47B	670	680	540	1700	1080	540	65
HL47D	670	680	600	1650	1200	460	75
HL47F	670	680	630	2100	1260	690	75
HL47G	670	680	650	1900	1300	580	75
HL47M	670	680	710	2090	1425	640	75
HL48	670	680	650	2030	1300	655	70





#### HighGard Sections





For our range of fixings, see pages 26-29



	Bi (mm)	B (mm)	R (mm)	L (mm)	S (mm)
HLS11	250	260	660	600	580
HLS19	330	340	650	720	685
HLS21	380	390	670	700	670
HLS26	420	430	700	1150	1025
HLS26A	420	430	635	700	665
HLS26B	420	430	635	650	620
HLS29	450	460	670	700	670
HLS30A	450	460	690	660	635
HLS31	450	460	640	650	620
HLS31B	450	460	640	1000	900
HLS31C	450	460	640	1070	950
HLS39B	530	540	510	650	610
HLS40	550	560	550	650	615
HLS40A	530	540	550	835	740
HLS43A	610	620	640	650	620
HLS45A	650	660	650	650	620
HLS47	670	680	685	650	630

#### XGard Built to last

The XGard is Jonesco's range of heavyweight medium-density polyethylene (MDPE) mudguards. Designed to excel in more demanding environments, they provide enhanced protection for vehicles operating in challenging conditions.

As XGard mudguards are rotomoulded, allowing for greater variety in shape and design, they are available in Single Arch, Flat Top, Tandem and Small Trailer models.

## Highly resilient and built to last

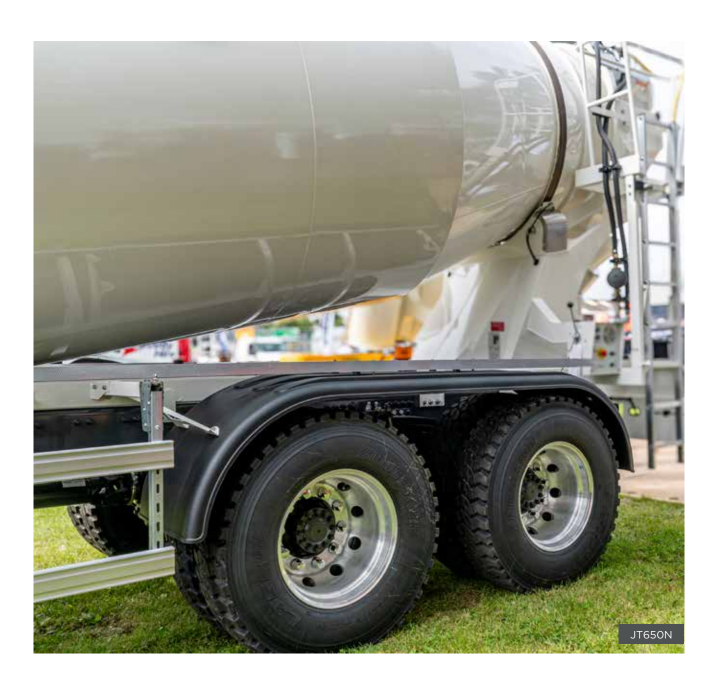
As with our HighGard series, XGard mudguards protect tyres and vehicles from road debris, help manage tyre blowouts and reduce water spray, improving visibility for other drivers. They are suitable for twin and wide-base applications, benefit from a textured surface finish and boast resistance to most chemicals, dirt and scratches. The XGards are ideal for adjustable rail fitment.

The mudguards are specifically designed with impact resistance and durability in mind. Consequently, they are well-suited to specialist vehicles, such as tippers, loggers and mixers. The XGard's textured matte finish and ribbed design contribute to the product's outstanding strength and ensure it stands out as the go-to choice of mudguard for those seeking a heavy-duty solution.









#### Diverse sizing and excellent customer support

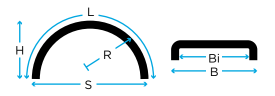
The XGard is available in numerous sizes and styles, **Single Arch**, **Sections**, **Flat-tops**, **Tandems** and **Small Trailer** ensuring you can always find the right products for your vehicles. If you require assistance selecting the appropriate size, check out our Jonesco sizing tool online at jonesco-plastics.com/mudguard-search or reach out to our dedicated sales team via the phone.

#### XGard Single arch











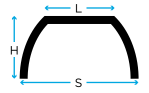
	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)
JX24	405	420	655	2150	1320	700
JX26	410	425	620	1900	1255	595
JX33	485	500	510	1650	1020	560
JX39	485	505	635	1910	1280	620
JX43A	615	630	640	1930	1275	605
JX43N	620	635	595	1905	1195	610
JX45	655	670	650	2000	1310	630

#### XGard Flat tops











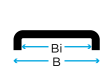
	Bi (mm)	B (mm)	L (mm)	S (mm)	H (mm)
JX06F	260	275	400	895	480
JX37F	500	515	400	1000	550

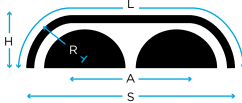
#### XGard Tandems | Small trailer tandems

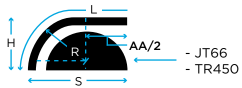














**Tandems** 



Small trailer tandems

	Bi (mm)	B (mm)	R (mm)	L (mm)	S (mm)	H (mm)	A (mm)	AA/2 (mm)
			Т	ANDEMS				
JT650N	650	670	635	3385	2670	620	1400	-
JTP98	650	670	635	2800	2490	410	1300	-
JT480N	480	505	945	3280	2640	620	1360	-
JTZ105	625	645	-	-	2680	585	1340	-
JT66	650	670	635	975	1340	650	-	-
TR450	450	470	670	1740	1370	670	-	700
			SMALL TE	RAILER TA	ANDEMS			
JW21150	210	230	340	-	1500	425	660	-
JW2483	250	260	-	-	1580	380	830	-

#### J-Wing Tried and tested

Our traditional J-Wing mudguards are available in several styles, including Flat Top, Small Trailer and Spats. Boasting a hard-wearing gloss finish, our J-Wing mudguards are highly durable, impactresistant and provide long-lasting protection. The design performs excellently in extreme climates and challenging weather conditions, making it a great alternative to our XGard series.





The J-Wing series comes in various sizes and is compatible with a wide range of vehicles. If you require assistance identifying the right mudguard, the Jonesco sales team is happy to guide and advise.



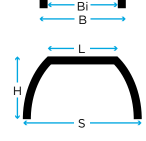
## J-Wing Flat tops











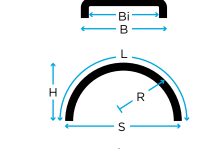
	Bi (mm)	B (mm)	L (mm)	S (mm)	H (mm)
J27F	450	470	500	880	450
J28F	450	470	500	1000	525
J41F	550	570	630	1130	550
J43F	600	620	700	1250	625
J46F	650	670	750	1360	720

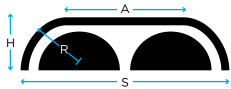
#### **J-Wing** Small trailer | Spats











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Small trailer single arch



Small trailer tandems



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	Bi (mm)	B (mm)	R (mm)	L (mm)	S (mm)	H (mm)	A (mm)
		SMALI	TRAILE	R SINGLE	ARCH		
J01	195	200	410	1370	830	450	-
J01SE	215	220	375	1210	750	390	-
		SMA	LL TRAIL	ER TAND	EMS		
JT1864	180	190	290	-	1220	250	635
JT1878	180	190	355	-	1500	450	790
JT2082	205	215	355	-	1540	450	825
JT2086	200	210	445	-	1750	530	860
			SP	ATS			
SP450	440	450	-	-	-	410	-
SP650	640	650	-	-	-	600	-
L28	265	280	-	-	-	380	-
L43	425	440	-	-	-	420	-
L46	445	460	-	-	-	600	-
L54	525	540	-	-	-	500	-
L61	625	640	-	-	-	500	-
L66	645	660	-	-	-	600	-

#### Mudflaps Anti-spray | Plain

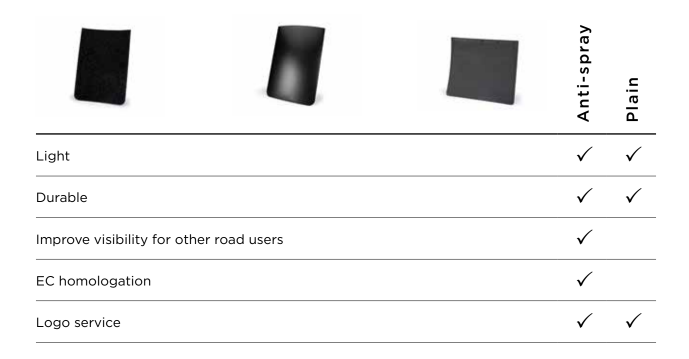
#### High-performance mudflaps for every vehicle

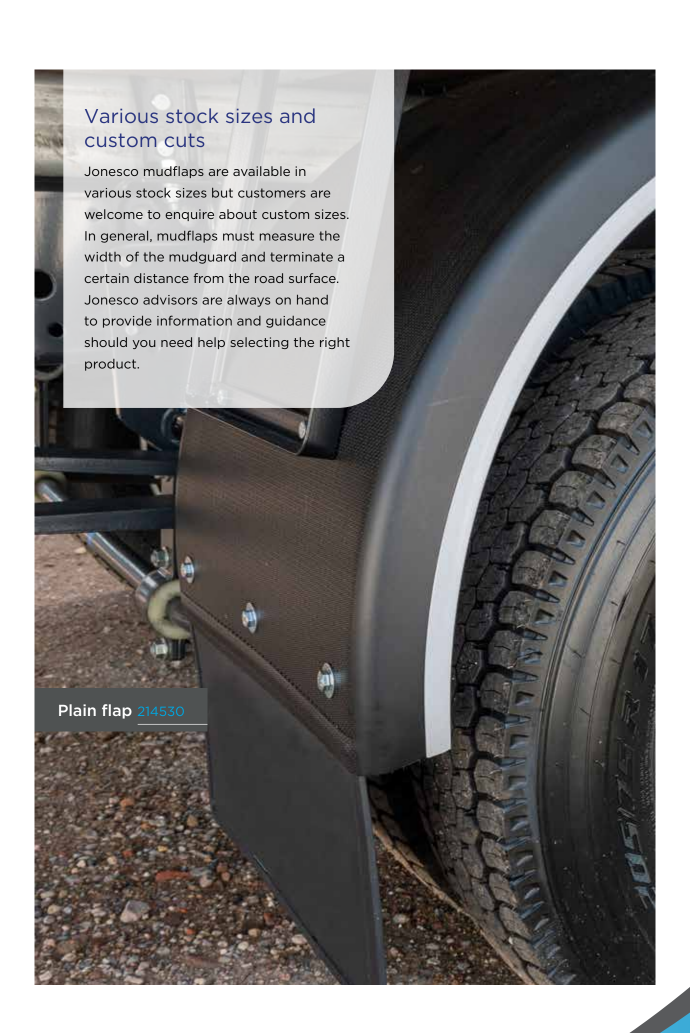
Jonesco mudflaps extend the protection offered by mudguards and come in two distinct styles. We can customise them with printed company logos or other images and information if required.



#### From standard rubber mudflaps to specialist antispray designs

Our standard rubber mudflaps are a flexible extension to Jonesco mudguards, enhancing performance by offering additional protection from road debris and water spray. Our anti-spray mudflaps are lightweight and durable, featuring tufts on one side that disrupt water flow and help dissipate its kinetic energy, reducing spray and improving visibility in the process.





#### Anti-spray Mudflaps | Valances | Accessories

Jonesco anti-spray mudflaps feature tufts on the inside surface, further reducing road spray and improving visibility for other drivers. The tufts work by interrupting and disrupting the spray and dissipating the water's kinetic energy. Lightweight but remarkably durable, these anti-spray mudflaps are designed to be fitted to Jonesco mudguards.

On customer request, Jonesco can customise the mudflaps with a company logo, graphic or other information.

EU type approval number: e6\*2021/535/VIII\*2021/535\*00001\*00.

UK/GBTA type approval number: g11\*109/2011\*2022/1273\*00209\*00.





(mm)

660

710

JF3856         560         380           JF4056         560         400           JF4070         700         400           JF4656         560         460           JF4675         750         460           JF5565         650         550           JF61101         1010         610           JF61106         1060         610	
JF4070         700         400           JF4656         560         460           JF4675         750         460           JF5565         650         550           JF61101         1010         610	
JF4656     560     460       JF4675     750     460       JF5565     650     550       JF61101     1010     610	
JF4675     750     460       JF5565     650     550       JF61101     1010     610	
JF5565         650         550           JF61101         1010         610	
<b>JF61101</b> 1010 610	
<b>JF61106</b> 1060 610	
<b>JF61122</b> 1220 610	
<b>JF6156</b> 560 610	
<b>JF6161</b> 610 610	
<b>JF6175</b> 750 610	
<b>JF6556</b> 560 650	
<b>JF6560</b> 600 650	
<b>JF66122</b> 1220 660	

650

560

JF6665

JF7156

(mm)

	(mm)	(mm)	
SIDE VALANCES			
JV122150	150	1220	
JV122200	200	1220	
JV122300	300	1220	
JV250390	390	2500	

	(mm)	(mm)
ANTI-	SAIL BAI	RS
EX3748SB	480	370
EX3768SB	680	370
EX3778SB	780	370
EX3787SB	870	370
EX4368SB	680	430
EX4378SB	780	430



#### Plain Mudflaps | Accessories

Our regular mudflaps extend the protection afforded by Jonesco mudguards. They are available in several sizes but can also be custom-cut to your preferred width. Manufactured to the highest standards, they perform exceptionally well and represent excellent value.

On customer request, Jonesco can customise the mudflaps with a company logo, graphic or other information.

216040: HINO, MAN, RENAULT, SCANIA and VOLVO.

216540: DAF, HINO, MAN, MERCEDES, RENAULT, SCANIA and VOLVO

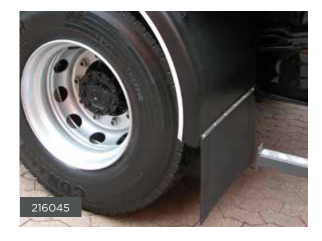
The above plain flaps with logo are stocked with no minimum order. Other logos are available, minimum order quantities apply.

	H (mm)	W (mm)
М	UDFLAPS	
214030	300	400
214530	300	450
215030	300	500
216030	300	600
216040	400	600
216045	450	600
216092	920	600
216540	400	650

	H (mm)	(mm)
FITTING B	AND & F	IXINGS
210500	-	500
210550	-	550
210600	-	600









#### Fixings Stays | Clamps

#### Hard-wearing mudguard fixings

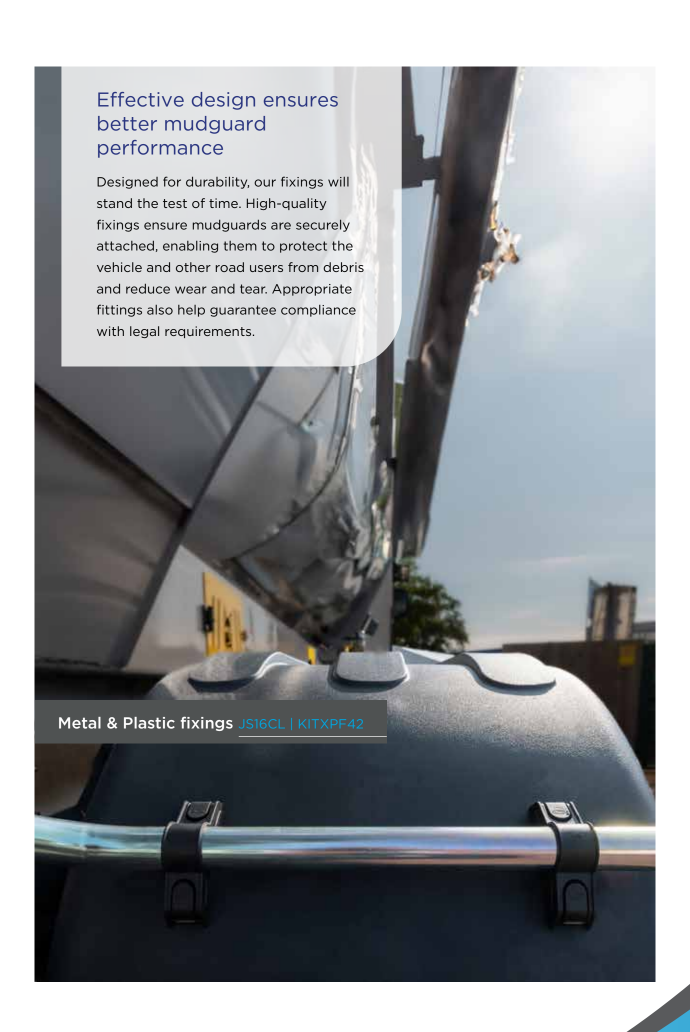
Jonesco fixings firmly secure your mudguards in place. We manufacture and supply highquality steel stays and adjustable plastic clamps suitable for use with a wide range of vehicles and all Jonesco mudguards.

#### Steel stays and plastic clamps for every type of vehicle

Made from corrosion-resistant, zinc-plated steel, Jonesco stays come in several shapes and sizes and are available with either a triangular 3-hole fixing or a single central hexagonal bolt fixing. Our plastic clamps are available in two distinct designs - fixed and adjustable. The adjustable clamps require a rail to be welded to the mudguard. At Jonesco, we are more than happy to perform this service for customers. Please enquire with our sales team for further details



	Stays	Clamps
Tri-bolt flange or single central bolt	✓	
Zinc plated	$\checkmark$	
Corrosion resistant	✓	$\checkmark$
Adjustable clamp (requires rails)		$\checkmark$
Fixed top clamp		$\checkmark$



#### **Stays** Tri-bolt flange | Single central bolt

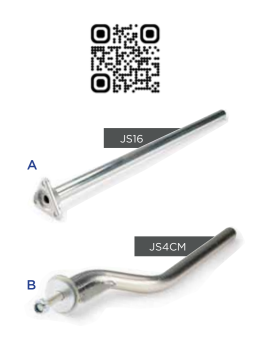
Our dependable metal stays guarantee a secure fitting for Jonesco mudguards and total peace of mind. Zinc-plated and corrosion-resistant to 500 hours, they are available with a triangular three-hole fixing (A) or single, central hexagonal bolt fixing (B).

The Grade 8.8 hexagonal bolt fixing comes with a Nyloc nut, backing, welded support washers and a textured dome finish for extra grip and a true fitting.

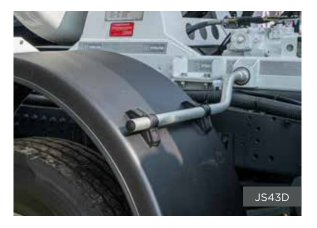
All stays include a plastic end cap.



	Ø (mm)	L (mm)	Α	В	CH (mm)
JS1	34	650	✓	-	-
JS1/580	34	580	✓	-	-
JS16	42	650	✓	-	-
JS16C	42	680	✓	-	100
JS16CL	42	800	✓	-	100
JS16L	42	740	$\checkmark$	-	-
JS4C	34	850	-	✓	100
JS4CM	34	750	-	✓	100
JS43D	42	600	-	✓	-
JS43DL	42	720	-	✓	-
JS43E	42	800	-	✓	100







#### Clamps Adjustable | Fixed



Jonesco ZPA adjustable plastic fixings are designed for use with all Jonesco mudguards that feature integrated plastic rails, which can be added to most single arch sizes on request. Lightweight but robust and reliable, the fixings are supplied ready assembled, making them easy to fit and secure. The design performs well in challenging conditions.

The plastic fixings are suitable for use with mudguards with a radius greater than 510 mm and an adjustable length of 160 mm.



ADJUSTABLE		
KITZPA34	34	
KITZPA42	42	
KITZPA48	48	



	(mm)
TOP CL	AMP
KITXPF34	34
KITXPF38	38
KITXPF40	40
KITXPF42	42
KITXPF48	48
KITXPF50	50

(mm)			
TOP CLAMP			
34			
38			
40			
42			
48			
50			

Stay Ø



The Jonesco XPF top clamp fixing features a backing plate with a stay adapter. The fixings are resistant to most chemicals and include corrosionresistant fasteners, ensuring dependable performance over an extended period. Strong but light, they come readyassembled for simple self-fitting.

The top clamp fixings are suitable for most mudguards with a radius greater than 560 mm.



All fixing clamps are supplied in kit packs of 4, which will mount one mudguard onto a pair of stays. Sizes relate to the size of stay being used.





#### **Stowage** Toolboxes | Storage box | Document holders

## Dependable and secure storage solutions

Emphasising long-term durability, our robust and reliable on-board storage and stowage solutions deliver great value as they are renowned to last longer than other similar products on the market. Our diverse product range includes mounted stowage solutions in several sizes, with storage optimised for various tools and equipment.



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	Toolboxes	Storage bo	<b>Document</b> holders
Excellent water ingress protection	<b>√</b>	$\checkmark$	✓
Lockable with key operated locks	$\checkmark$	$\checkmark$	
Lockable with padlock*		$\checkmark$	$\checkmark$
Concealed handles prevent accidental opening	$\checkmark$		
180° lid opening	$\checkmark$	$\checkmark$	
Hinged opening	$\checkmark$	$\checkmark$	$\checkmark$
Can be incorporated into the side guard (Regulation No. 73 (UN/ECE))	✓		
UTAC approved - E2 73 R - 0112385	$\checkmark$		
Full colour logo service available	$\checkmark$		

<sup>\*</sup>Padlock not included

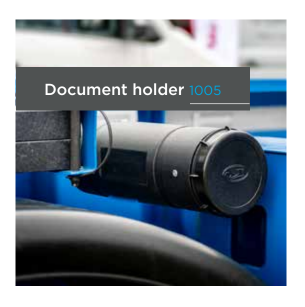
### Intelligent design for peak performance

The carefully considered design features a neoprene seal for a water-resistant finish, along with a lid that sits flat and flush within the rim to avoid damage and protect the key lock. The folding handles also lay flat, helping to prevent premature wearing and extending product lifespan.

### Easy installation and complete confidence

A secure locking system protects storage contents and guarantees peace of mind. While many of our stowage solutions include integrated fitting points, others require a fixing kit for safe and effective mounting. Our experienced sales team is always available to help you select the right solution for your vehicle.

Our storage and stowage range also includes document holders for files and papers up to A4.







#### Toolboxes Lockable stowage | Fixing kits

Durable and secure, our lockable toolboxes are the ideal solution for vehicle owners and businesses seeking to protect essential tools and safety equipment. Featuring a water-resistant seal, a hinged, 180° lid opening and handles that lay flush with the surface to prevent accidental damage, Jonesco toolboxes are designed to withstand the stress and strain of commercial use.

Our toolboxes are UTAC-approved (E2 73 R - 0112385) and meet Regulation No. 73 (UN/ECE), ensuring you can incorporate them into the vehicle side guard.



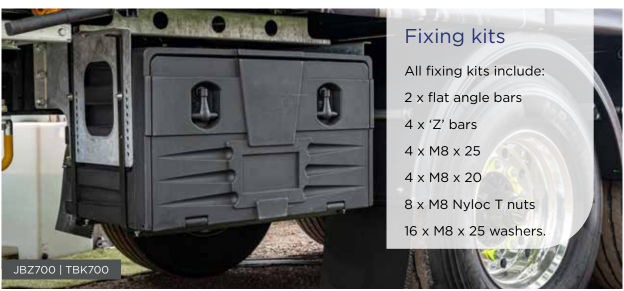


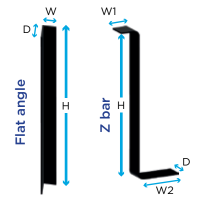




	Colour	H x W x D (mm)	Aperture: A x B (mm)	Weight (kg)	Max. load (kg)	Capacity (I)	Fixing kit
JBZ450	•	340 x 450 x 400	240 x 360	4.5	50	41	Integrated
JBZ520	•	320 x 520 x 360	220 x 430	5.5	50	42	Integrated
JBZ580	•	360 x 580 x 450	260 x 490	5.5	50	64	Integrated
JBZ600	•	450 x 600 x 480	350 x 505	6.5	58	98	Integrated
JBZ620	•	320 x 620 x 610	220 x 530	7	75	88	TBK620
JBZ620A	•	320 x 620 x 400	220 x 530	5	50	53	Integrated
JBZ650	•	460 x 650 x 480	360 x 560	7.5	75	106	TBK650
JBZ700	•	480 x 700 x 490	380 x 610	8	75	132	TBK700
JBZ800	•	460 x 800 x 480	360 x 705	9	75	136	TBK800
JBZ800A	•	460 x 800 x 360	360 x 705	8.5	75	90	Integrated
JBZ900	•	480 x 900 x 490	380 x 810	11	75	172	TBK900
JBZ1000	•	460 x 1000 x 480	360 x 905	12.5	75	167	TBK1000
JBZ1200	•	460 x 1190 x 480	360 x 1095	14	75	201	TBK1200







	Flat angle H x W x D (mm)	Z bar H x W1 x W2 x D (mm)
TBK620	600 x 25 x 40	360 x 30 x 95 x 25
TBK650	630 x 25 x 40	500 x 30 x 95 x 25
TBK700	680 x 25 x 40	500 x 30 x 95 x 25
TBK800	780 x 25 x 40	500 x 30 x 95 x 25
TBK900	880 x 25 x 40	500 x 30 x 95 x 25
TBK1000	980 x 25 x 40	500 x 30 x 95 x 25
TBK1200	1170 x 25 x 40	500 x 30 x 95 x 25

#### Storage box Lockable | Latchlock

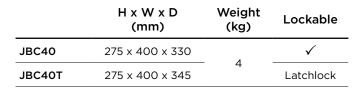


Smaller and more compact than
Jonesco toolboxes, our lockable storage
boxes are no less secure. Available in
two styles - a latch lock design and a
padlock design - they feature a waterresistant seal to prevent water ingress
and a hinged, 180° lid opening for easy
access to the box contents. The shape of
these boxes lends itself particularly well
to placement between wheel arches but
can be fitted anywhere.













#### Document holders Cylindrical | Square

Intended to provide a secure and easily accessible storage space for essential documents, Jonesco document holders are available in two distinct styles.

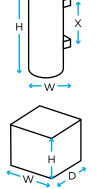
Our cylindrical model fits A4 and A3 documents and is vehicle or wall-mountable. The screw lid is connected to the cylindrical body by a small chain, preventing loss, and features a water-resistant seal to keep documents dry and in pristine condition.







Our square model fits A4 documents, folders and US letter-size papers. As with the cylindrical model, it is vehicle or wall-mountable and includes a water-resistant seal. However, it also benefits from a 180° hinged lid opening. The design is padlock compatible (not included).



	Colour	H x W x D (mm)	X (mm)	Weight (kg)
CYLINDRICAL				
1005	•	_		
1005-CORE	•	345 x 155 x 125	180	0.55
1005-COGY	•	_		
SQUARE				
1006	•	- 335 x 355 x 100		1
1006-CORE	•	333 X 335 X 100	-	ı

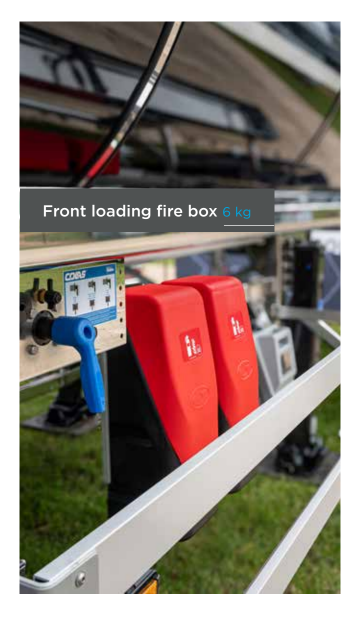




#### Fire extinguisher boxes

Front loading | Top loading | Military





## Prioritising safety and security

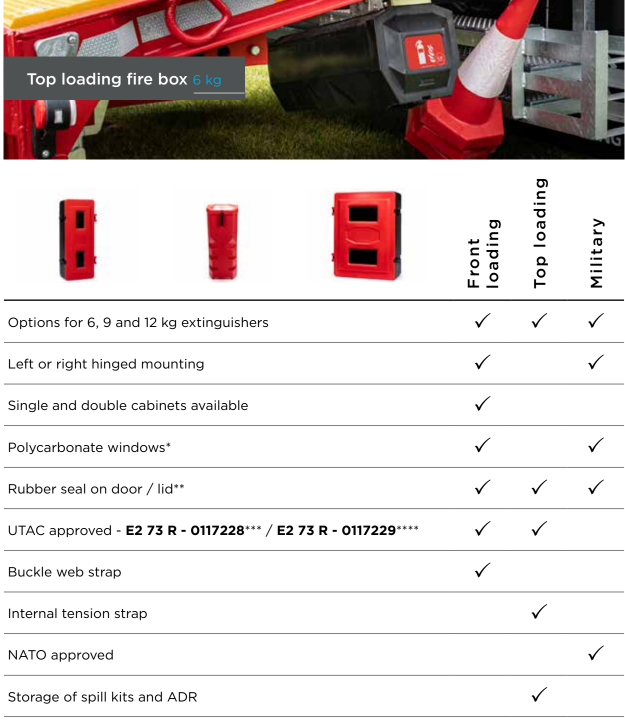
The Jonesco Fire & Safety category contains diverse safety solutions for industrial, logistics and military vehicles. These include top-loading and front-loading designs for fire extinguishers, spill kits or other emergency equipment. Our range includes boxes that meet stringent NATO specifications and are approved for use by the armed forces.

## Solutions for a wide range of vehicles

Available in several sizes to accommodate 6 kg, 9 kg and 12 kg powder extinguishers, all fire extinguisher boxes benefit from a neoprene seal to prevent water ingress. While the front-loading boxes feature straps to secure the fire extinguishers in place, the top-loading boxes utilise springs. You can also use our boxes to store other safety equipment, such as chemical spill kits.

#### Ensuring compliance with safety standards

All our fire and safety boxes meet relevant safety standards and regulations. For instance, the 65 and 70 series are UTAC-tested and approved for inclusion in the side guard. If you require assistance ensuring your vehicle complies with legal obligations, the Jonesco team is always available to advise on appropriate fire and safety solutions.



<sup>\*</sup>Excludes 65 & 68 series | \*\*Excludes 65, 68, & 75 series | \*\*\*70 series | \*\*\*\*65 series

## Fire extinguisher boxes Front loading

Designed for mounting on commercial vehicles, our Front Loading Fire Extinguisher Boxes have been optimised for ease of use, security and durability, ensuring drivers are always prepared for an emergency.

Our front-loading boxes come in several sizes and can accommodate single or double extinguishers ranging from 6 to 12 kg. Boasting a vibrant red finish, they are highly visible and incorporate a simple toggle and pin opening mechanism for easy retrieval.

An automotive-grade rubber door seal prevents water and dust ingress, protecting the extinguishers inside, while the internal straps secure them in place and prevent damage. UV filtering clear polycarbonate windows enable you to check on the contents and the box can be left or right-hinge mounted according to driver preference.

Jonesco also supplies mounting kits (KIT80) and the 68 Series features a detachable lid design. All fire extinguisher boxes are supplied with the appropriate fire labels.

Standard boxes have a **black body** and **red door**. Other colour combinations can be made to order. Minimum order quantities may apply.











	Colour	Series	H x W x D (mm)	Weight (kg)	Extinguisher (kg)	Labels	Fixing kits
JBTE68	•	68	680 x 260 x 280	3.5	6	14.	
JBWE70	•	70	700 x 320 x 255	4	6	ie.	KIT80
JBDE72	•	72	720 x 585 x 270	8	9-12	ie.	-
JBDE73	•	73	730 x 435 x 290	6.5	12	it.	-
JBXE83	•	83	830 x 330 x 265	5.5	9-12	ie.	KIT80





#### Fixing kits and Spares

KIT80 110 / 135 mm wide landing leg mounting kit for 70 and 83 series boxes.

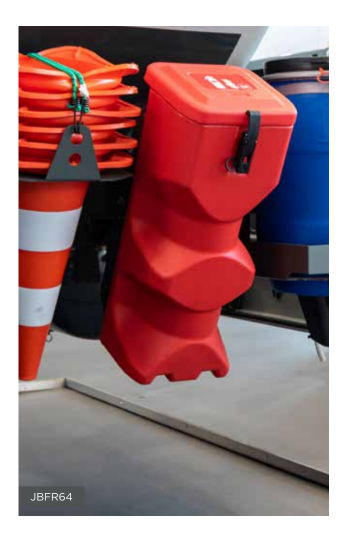
KIT50 Rubber strap to secure fire extinguishers.

KIT51 Buckle web strap to secure fire extinguisher.

KIT-LAB-FIRE 10 spare fire extinguisher labels

KIT-TOGGLE Plastic toggle kit. 2 plastic toggles, 4 rivets and 2 lynch pins.

# Fire extinguisher boxes Top loading



Available in several sizes and either a red or black colour scheme, our industry leading Top Loading Fire Extinguisher Boxes accommodate single fire extinguishers ranging from 6 - 12 kg. Intended for mounting on commercial vehicles, all of our top loading models include a double-skinned lid with a waterproof seal, an easy-use toggle and pin opening mechanism and internal tension flat springs to limit in-transit movement and prevent damage.

All models also meet Regulation No. 73 (UN/ECE) and can be safely installed within the side guard. We supply all relevant fire labels with the boxes.

While the **JBFR64** and **JBFB64** models feature integrated fixing points, other models do not. Jonesco supplies fixing kits for all our fire extinguisher boxes.





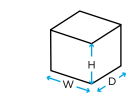


To select a colour, replace 'X'

with one of the following: B: ● | R: ●











		Colour	Series	H x W x D (mm)	Weight (kg)	Extinguisher (kg)	Max. Ø (mm)	Max. H (mm)	Labels	Fixing kit
JB	F <mark>X</mark> 64	• •	64	640 x 250 x 270	3	6	170	590	ie.	KIT65
JB	F <mark>X</mark> 65	• •	65	650 x 265 x 300	3.5	6	180	600	ie.	KIT55 /
JB	F <mark>X</mark> 75	• •	75	750 x 310 x 320	6.5	9-12	230	710	18.	KIT56

#### Fixing kits and Spares

KIT55 Fixing kit for 65 and 75 series boxes to mount at an angle of 30° or 60°.

KIT56 Fixing kit for 65 and 75 series boxes for horizontal or vertical mounting.

KIT65 Fixing kit for 64 series box to mount at an angle of 30° or 60°.

KIT-LAB-FIRE 10 spare fire extinguisher labels

KIT-TOGGLE Plastic toggle kit. 2 plastic toggles, 4 rivets and 2 lynch pins.

## Top loading Safety boxes | ADR

Our robust and dependable Top Loading Safety Boxes are designed for mounting on commercial vehicles and are ideal for spill kits, first aid and ADR equipment. The top-loading design incorporates a simple toggle and pin mechanism for quick access. Both the 65 and 75 Series can be mounted at a 30° or 60° angle with the KIT55 mounting kit or horizontally with the KIT56 mounting kit.

Finished in grey, the boxes are supplied with all appropriate first aid, spill and ADR labels. They are compliant with **Regulation No. 73 (UN/ECE)**, ensuring they can be safely mounted within the side guard.





	Colour	Series	H x W x D (mm)	Weight (kg)	Labels	Fixing kits
JBFA65	•	65	650 x 265 x 300	3.5	<b>+</b> © ADR	KIT55 / KIT56
JBEA66*	•	66	660 x 300 x 435	5	SPILL ADR	-
JBFA75	•	75	750 x 310 x 320	6.5	<b>+</b> □ □ ADR	KIT55 / KIT56





#### Fixing kits and Spares

KIT55 Fixing kit for 65 and 75 series boxes to mount at an angle of 30° or 60°.

KIT56 Fixing kit for 65 and 75 series boxes for horizontal or vertical mounting.

KIT-LAB-BA 10 spare breathing apparatus labels.

KIT-LAB-ADR 10 spare ADR labels.

KIT-LAB-FIRSTAID 10 spare first aid labels.

KIT-LAB-SPILLKIT 10 spare spill kit labels.

KIT-TOGGLE Plastic toggle kit. 2 plastic toggles, 4 rivets and 2 lynch pins.

<sup>\*</sup>Also available with anti-static strip - JBEA66T

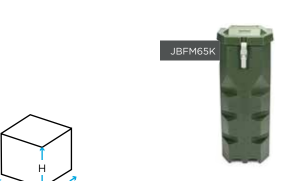
### Military NATO approved boxes

Jonesco supplies several NATOapproved boxes for military use.

Both the JBWE70 Single 6 kg Fire Extinguisher Box and JBFR65 6 kg Commercial Vehicle Fire Extinguisher Box are available in NATO Green and meet all performance requirements for military equipment.

Strong, durable and reliable, they have been independently drop and vibration tested (-35°C) and are supplied with fixing brackets already attached, making them ideally suited for truck and trailer mounting.









	Colour	Series	H x W x D (mm)	Extinguisher (kg)	NATO. No	Labels	Fixing kit
JBFM65K	•	65	650 x 265 x 300	6	6MT1/2540-99-891-7436	18	KIT56
JBWM70KZ	•	70	700 x 320 x 255	6	6MT1/2540-99-0751-9118	1€	KIT55

#### Fixing kits and Spares

KIT55 Fixing kit for 65 and 75 series boxes to mount at an angle of 30° or 60°.

KIT66 Fixing kit for 65 and 75 series boxes for horizontal or vertical mounting.

KIT-LAB-FIRE 10 spare fire extinguisher labels.

### Concrete washout AwayWash

# An effective onboard containment solution

The Jonesco AwayWash is a patented onboard washout system for concrete mixer vehicles. Designed to enable fast and convenient washout right after delivery, the system is ideally suited for use on busy innercity projects. It ensures drivers can depart the site quickly and efficiently and head back to base to dispose of contaminated water safely and legally. No queues, no blocked drains and no fines!



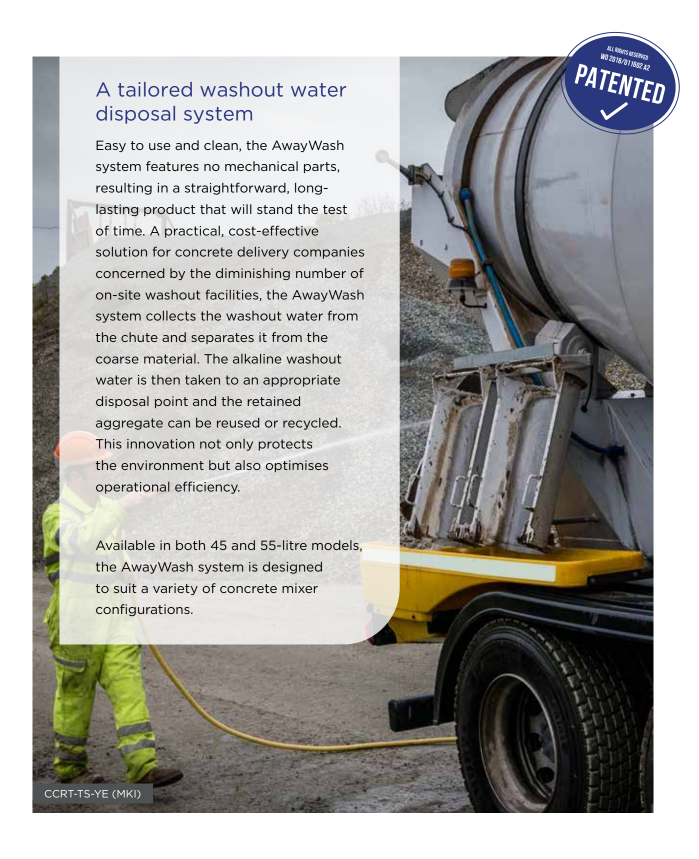






AwayWash MKII (CCRT2)

	ΑA X	ΑΣ
Removes harmful washout water from sites	$\checkmark$	✓
Avoids washout water spillage on the roads	$\checkmark$	✓
Separates water from aggregates for easy recycling	$\checkmark$	✓
Easy to use and clean	$\checkmark$	$\checkmark$
No mechanical parts	$\checkmark$	$\checkmark$
Hose and sieve included	<b>√</b>	$\checkmark$
45 litre capacity		$\checkmark$
55 litre capacity	<b>√</b>	







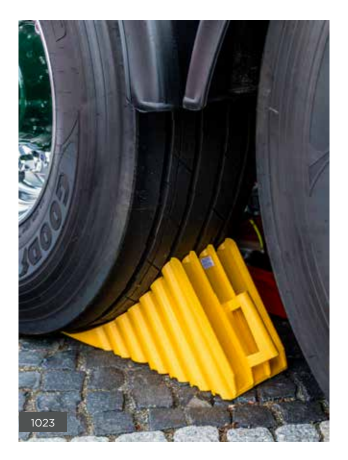
	Colour	H x W x D (mm)	Weight (kg)	Capacity (I)
CCRT-TS-YE		525 x 1860 x 760	21.5	55
CCRT2-TS-YE		500 x 610 x 560	11	45

# Wheel chock Highly effective

#### High-quality safety solutions

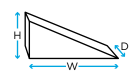
Wheel chocks are simple yet highly effective safety devices that enhance the stability of vehicles in various situations. They prevent unintentional movement, provide safety during maintenance work and adds stability during loading and unloading.

Finished in high-vis yellow to encourage compliance with safety practices, our Wheel Chocks are manufactured from UV-stabilised HDPE, certified by the TÜV and meet the standards established by the ADR regulations.









	H x W x D (mm)	Weight (kg)					
	WHEEL CHOCK						
1023	250 x 495 x 200	2.5					
HOLDER							
1023.1	246 x 360 x 270	0.9					

### Type Approval UK and EU

Where regulations exist for the design, manufacture and fitting of particular vehicles and vehicle components, those vehicles and components must undergo testing and certification to ensure compliance. These standardised processes are known as type approvals or homologation.

Products that pass are typically labelled or stamped with unique identifying codes that enable users to identify them in the original documentation if necessary. They also act as assurance marks, guaranteeing vehicle owners that their components comply with all quality, safety and fair competition rules.

In the Jonesco range, these type approvals apply to the following product groups.

# Toolboxes and fire extinguisher boxes

UN/ECE Regulation 73 concerns lateral protection devices. Commercial vehicles must have side protection to reduce the risk of other road users moving under the chassis. Any items that assist in this function, such as side-mounted toolboxes, must pass impact and stability tests.

Jonesco uses **UTAC** in France to conduct the tests and certify product compliance. Please see product descriptions on page 37 for relevant type approval numbers.





#### Anti-spray flaps

**EU Regulation 2021/535** concerns spray suppression devices. This category includes Jonesco's JF Range of anti-spray flaps. These flaps reduce the spray thrown up by a vehicle's tyres in wet conditions by reducing the energy in moving water droplets.

Vincotte in Belgium carries out efficacy tests and certifies Jonesco anti-spray flaps. Current type approval identification numbers can be found in the relevant product descriptions on page 24.

The following appendix gives further information regarding specifications and compliant fitting of anti-spray flaps.

#### Scope

Goods vehicles Category		Description Weight		Spray directive	
N		Motor vehicles with at and constructed for	Mandatory (Exemptions see below)		
$N_1$		Goods vehicles	No more than 3.5 t	Optional	
N <sub>2</sub>	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Medium size vans and trucks	Over 3.5 t but no more than 12 t	Optional up to 7.5 t Mandatory over 7.5 t	
N <sub>3</sub>		Heavy trucks and vans	Over 12 t	Mandatory	
		Tr	ailers		
0		Trailers (includ	Trailers (including semi-trailers)		
O <sub>1</sub>	·- 0	Small trailers	No more than 0.75 t	Optional	
0,		Trailers	Over 0.75 t but no more than 3.5 t	Optional	
O <sub>3</sub>		Medium trailers	Over 3.5 t but no more than 10 t	Mandatory	
O <sub>4</sub>		Heavy trailers	Over 10 t	Mandatory	

Note: Off-road vehicles as defined in Annex II (Point 4) in Directive 2007/46/EC are exempted.

- 1. All Measurements to be taken on an unladen vehicle, with bodywork, and in running order with coolant, lubricants, fuel, tools, spare wheel and driver.
- 2. Tractor units of articulated vehicles should have an unladen semi-trailer hitched to the 5th wheel.
- 3. For semi-trailers of articulated vehicles, the load platform should be horizontal.
- 4. In all cases the wheels should face straight ahead with all tyres in nominal new condition.

#### Flap & Mudguard Fitment



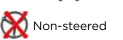
V = 100 mm max
- Distance between
Mudguard valance
and tyre wall -

#### KEY













Rv ≤ 1.5 R

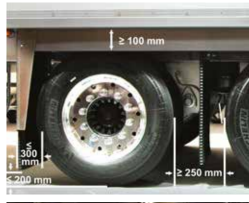




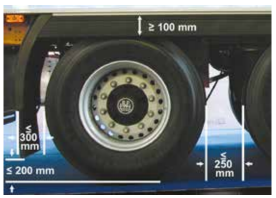
Rv ≤ 1.8 R Rv ≤ 1.8 R Rv < 1.5 R

\*Also applies to the first wheel of multiple axles

\*≤ 300 mm on last axle if Rv ≤ R or appropriate with suspension characteristics



Flap & Valance Fitment





Multiple Axle Flap Requirements



No flaps required

Flaps required

Above information is to our best knowledge true and accurate, but all recommendations or suggestions are made without guarantee. For updates, please refer to: https://eur-lex.europa.eu

# Freight Palletisation

Information provided for guidance only. Actual quantities may vary depending on the type of transport and the products ordered.

Hig	Pallet size H x W x D (mm)		Pa	Pallet quantity			
HL06C / HL09	1985 x 2100 x 1300			100 pairs			
HL12 / HL19A / HL22	1965 x 2100 x 1300			80 pairs			
HL28 / HL30C / HL31	/ HL31A		2090 x 2100	x 1300		80 pairs	
HL24C / HL27 / HL29	) / HL33 / HL34	/ HL35	2195 x 2100	x 1300		60 pairs	
HL38C			1800 x 2100	x 1300		60 pairs	
HL39 / HL39B			1860 x 2100	x 1300		60 pairs	
HL40 / HL41			1925 x 2100	x 1300		60 pairs	
HL42A / HL42B			2065 x 2100	x 1300		60 pairs	
HL43A / HL43B / HL	43D / HL43G		2110 x 2100 :	x 1300		60 pairs	
HL45A / HL45B / HL	45D / HL45E		2235 x 2100	x 1300		60 pairs	
HL47 / HL47B / HL47	7D / HL47F / HL	47G / HL47M / HL48	2300 x 2100 x 1300			40 pairs	
Hi	Pallet size H x W x D (mm)		Pa	Pallet quantity			
HLS19 / HLS21 / HLS2	23				,	45 pairs	
HLS26 / HLS29 / HLS	30A		_ 1930 x 1300 x 1100			40 pairs	
HLS26A / HLS26B / I HLS45A / HLS47	HLS31 / HLS31B	/ HLS40 / HLS43A /				50 pairs	
XGard - Single arch	Pallet size W x D (mm)	Pallet quantity	XGard - Flat tops		llet size / x D (mm)	Pallet quantity	
JX24 / JX26 / JX33	- 2100 v 1100	60 pairs	JX06F	1930	) x 2100 x	90 pairs	
JX43A / JX45	2100 x 1100	30 pairs	JX37F		1000	45 pairs	
XGard - Tandems	Pallet size W x D (mm)	Pallet quantity	XGard - Sma trailer	all	Pallet size W x D	Pallet quantity	
JT650N	2740 x 660	15 pairs	JW21150 / JW2	2483	(mm) 1600 x 800	24 pairs	
JTZ105	2100 x 1300	30 pairs					
J-Wing - Flat tops			Pallet size H x W x D (mm) Pallet quan		llet quantity		
J27F / J28F			1965 x 2100 x 1300 30 pairs 24 pairs		60 pairs		
J41F	30 pairs						
J43F / J46F	24 pairs						

J-Wing - Small trailer	Pallet size W x D (mm)	Pallet quantity
J01	2100 x 1300	100 pairs
J01SE	2100 x 1300	120 pairs
JT1864	1000 000	60 pairs
JT2082	1600 x 800	30 pairs
JT2086	2100 x 1300	60 pairs

J-Wing - Spats	Pallet size H x W x D (mm)	Pallet quantity	
SP450		24 boxes (5 pairs per box)	
SP650		14 boxes (5 pairs per box)	
L28	— 1860 x 2100 x 1300	18 boxes (10 pairs per box)	
L43 / L54 / L61 / L66	_	16 boxes (5 pairs per box)	
L46		16 boxes (6 pairs per box)	

Toolboxes and Storage box	Pallet size H x W x D (mm)	Pallet quantity	Document holders	Pallet size H x W x D (mm)	Pallet quantity
JBZ450 / JBZ620A	1765 x 1300 x 1100	32	1005	2005 x 1410 x 1100	384
JBZ520	1450 x 1300 x 1100	32	1006	2130 x 1480 x 1100	135
JBZ580	1965 x 1300 x 1180	24		Pallet size	Pallet
JBZ600	2100 x 1300 x 1100	16	AwayWash	H x W x D (mm)	quantity
JBZ620	1795 x 1300 x 1220	20	CCRT-TS-YE	2000 x 1200 x 800	3
JBZ650	2085 x 1320 x 1100	16	CCRT2-TS-YE	1985 x 1200 x 800	10
JBZ700	2090 x 1300 x 1100	14			
JBZ800	2085 x 1300 x 1100	12			
JBZ800A	1970 x 1300 x 1100	15			
JBZ900	1640 x 1300 x 1100	6			
JBZ1000 / JBZ1200	2085 x 1300 x 1100	8			
JBC40	1820 x 1300 x 1120	60			

Fire and Safety	Pallet size H x W x D (mm)	Pallet quantity
68 series	1990 x 1370 x 1100	56
70 series	2030 x 1410 x 1100	48
72 series	2170 x 1300 x 1150	23
73 series	1915 x 1325 x 1100	24
83 series	2065 x 1325 x 1100	38
64 / 65 series	1990 x 1370 x 1100	56
66 series	1930 x 1320 x 1100	24
75 series	2035 x 1300 x 1100	34

#### JONESCO (PRESTON) LIMITED - TERMS AND CONDITIONS

- Interpretation
- Definitions:

Business Day: a day other than a Saturday. Sunday or public holiday in England, when banks in London are open for business.

Business Hours: the period from 9.00 am to 5.00 pm on any Business Day

Conditions: the terms and conditions set out in this document as amended from time to time in accordance with clause 11.4.

Contract: the contract between the Supplier and the Customer for the sale and purchase of the Goods in accordance with these Conditions.

Customer: the person or firm who purchases the Goods from the Supplier

Delivery Location: has the meaning given in clause 4.1.

Force Majeure Event: an event, circumstance or cause beyond a party's reasonable control. Goods: the goods (or any part of them) set out in the Order.

Handling Charges: as set out in the front sheet of these Conditions. Order: the Customer's order for the Goods, as set out in the Customer's purchase order.

Overseas: outside of the UK and Ireland. Specification: any specification for the Goods, including any related plans and drawings, that is agreed in writing by the Supplier.

Supplier: Jonesco (Preston) Ltd (registered in England and Wales with company number 00901751) whose registered office is Pittman Way, Fulwood, Preston, Lancashire, England, PR2 97D

Warranty Period: has the meaning given in clause 5.1.

- Interpretation:
- (a) A person includes a natural person, corporate or unincorporated body (whether or not having separate legal personality).
- (b) A reference to a party includes its personal representatives, successors and permitted
- (c) A reference to legislation or a legislative provision is a reference to it as amended or reenacted. A reference to legislation or a legislative provision includes all subordinate legislation
- made under that legislation or legislative provision.

  (d) Any words following the terms including, include, in particular, for example or any similar expression shall be interpreted as illustrative and shall not limit the sense of the words preceding those terms.
- A reference to writing or written excludes fax but not email. (e)
- Basis of contract
- These Conditions apply to the Contract to the exclusion of any other terms that the Customer seeks to impose or incorporate, or which are implied by law, trade custom, practice or course of dealing.
- 2.2 The Order constitutes an offer by the Customer to purchase the Goods in accordance with these Conditions. The Customer is responsible for ensuring that the terms of the Order and any applicable Specification are complete and accurate.
- 2.3 The Order shall only be deemed to be accepted when the Supplier issues a written acceptance of the Order, at which point and on which date the Contract shall come into
- 2.4 The Customer waives any right it might otherwise have to rely on any term endorsed upon, delivered with or contained in any documents of the Customer that is inconsistent with these Conditions.
- 2.5 Any samples, drawings, descriptive matter, weights, dimensions, electrical power, water, compressed air, or advertising produced by the Supplier and any descriptions or illustrations contained in the Supplier's catalogues or brochures are produced for the sole purpose of giving an approximate idea of the Goods referred to in them. They shall not form part of the Contract nor have any contractual force.
- 2.6 A quotation for the Goods given by the Supplier shall not constitute an offer. A quotation shall only be valid for a period of 20 Business Days from its date of issue unless otherwise stated on the quotation document.

  2.7 The Customer shall notify the Supplier immediately if it becomes subject to any of the
- events listed in clause 9.1(b) to clause 9.1(d).
- Goods
- The Goods are described in the Supplier's catalogue as modified by any applicable Specification.
- To the extent that the Goods are to be manufactured in accordance with a Specification supplied by the Customer, the Customer shall indemnify the Supplier against all liabilities, costs, expenses, damages and losses (including any direct, indirect or consequential losses, loss of profit, loss of reputation and all interest, penalties and legal and other professional costs and expenses) suffered or incurred by the Supplier in connection with any claim made against the Supplier for actual or alleged infringement of a third party's intellectual property rights arising out of or in connection with the Supplier's use of the Specification. This clause 3.2 shall survive termination of the Contract.
- 3.3 The Supplier reserves the right to amend the Specification if required by any applicable statutory or regulatory requirement, and the Supplier shall notify the Customer in any such
- 3.4 The Supplier reserves the right to make minor alterations to materials. Specifications. product designs and construction details without notice to the Customer.
- Delivery
- The Supplier shall deliver the Goods to the location specified by the Supplier or such other location as the parties may agree (Delivery Location) at any time after the Supplier notifies the Customer that the Goods are ready. Where no location is specified the Delivery Location will be the Supplier's premises.
- 4.2 Delivery is completed on the completion of unloading of the Goods at the Delivery Location or (where specified by the Supplier) loading of the Goods at the Supplier premises.
- Delivery charges will be confirmed to the Customer prior to acceptance of their Order.

  4.3 Any dates quoted for delivery and/or dispatch are approximate only and subject to
- stock remaining unsold, and the time of delivery is not of the essence.
  4.4 The Supplier shall not be liable for any delay in delivery of the Goods that is caused by a Force Majeure Event or the Customer's failure to provide the Supplier with adequate delivery instructions or any other instructions that are relevant to the supply of the Goods. If any of these circumstances occur then:
- (a) the Customer shall not be entitled to refuse to accept the Goods because of delay in
- (b) the Supplier shall not be liable to the Customer for failure to dispatch or deliver such Goods, and
- the date of delivery shall be extended until the operation of the cause or causes preventing delivery has ceased.
- 4.5 Save where clause 4.4 applies in which case the Supplier has no liability for failure to deliver the Goods, if the Supplier fails to deliver the Goods, its liability shall be limited to the costs and expenses incurred by the Customer in obtaining replacement goods of similar description and quality, less the price of the Goods, In no circumstances will Supplier's liability under this clause exceed the value of the Customer's Order for the Goods concerned plus

- 4.6 If the Customer fails to accept delivery of the Goods/collect the Goods within three Business Days of the Supplier notifying the Customer that the Goods are ready, then, except where such failure or delay is caused by a Force Majeure Event or the Supplier's failure to comply with its obligations under the Contract in respect of the Goods:
- (a) delivery of the Goods shall be deemed to have been completed at 9.00 am on the third Business Day after the day on which the Supplier notified the Customer that the Goods were
- (b) the Supplier shall store the Goods until actual delivery takes place, and may charge the
- Customer for all related costs and expenses (including insurance).
  4.7 If ten Business Days after the day on which the Supplier notified the Customer that the Goods were ready for delivery the Customer has not accepted actual delivery of them, the Supplier may resell or otherwise dispose of part or all of the Goods and, after deducting reasonable storage and selling costs, account to the Customer for any excess over the price of the Goods or charge the Customer for any shortfall below the price of the Goods.

  4.8 Without prejudice to clause 4.4, the Customer must inform the Supplier within three (3)
- days from the date of delivery or the date notified for delivery by the Supplier if a claim for damage, loss in transit, or non-delivery of any of the Goods is to be made and must follow up such notification with a written confirmation to the Supplier within 7 days. In respect of the Customer's obligations in this clause 4.8, time shall be of the essence. NO CLAIMS WILL BE CONSIDERED AND NO LIABILITY ACCEPTED BY THE SUPPLIER UNLESS NOTIFICATION IS RECEIVED WITHIN THE TIME SPECIFIED
- If the Supplier delivers up to and including 5% more or less than the quantity of Goods ordered the Customer may not reject them.
  4.10 The Supplier may deliver the Goods by instalments, which shall be invoiced and paid
- for separately. Each instalment shall constitute a separate contract. Any delay in delivery or defect in an instalment shall not entitle the Customer to cancel any other instalment
- 4.11 If the Supplier requires the Customer to return any packaging materials to the Supplier, this will be confirmed upon the Supplier's delivery note. The Customer shall make any such packaging materials available for collection at such times as the Supplier shall reasonably request. Returns of packaging materials shall be at the Supplier's expense.
- Quality
- The Supplier warrants that on delivery, and for a period of 12 months from the date of delivery (Warranty Period), the Goods shall:
- conform with the Specification; and
- be free from material defects in design, material and workmanship
- Subject to clause 5.3, if:
- the Customer gives notice in writing to the Supplier during the Warranty Period that some or all of the Goods do not comply with the warranty set out in clause 5.1 and the Goods are accompanied by a packing note stating the reason for return, invoice number, returns authority number (as provided by dispatch department of the Supplier) and a Supplier returns label is attached to the Goods; and
- (b) the Supplier is given a reasonable opportunity of examining such Goods; and
- the Customer (if asked to do so by the Supplier) returns such Goods to the Supplier's place of business at the Customer's cost (including any Handling Charges set by the Supplier),
- the Supplier shall, at its option, repair or replace the defective Goods, or refund the price of the defective Goods in full.
- 5.3 The Supplier shall not be liable for the Goods' failure to comply with the warranty set out in clause 5.1 if:
- the Customer makes any further use of such Goods after giving notice in accordance with clause 5.2:
- (b) the defect arises because the Customer failed to follow the Supplier's oral or written instructions as to the storage, commissioning, installation, use or maintenance of the Goods or (if there are none) good trade practice regarding the same;
- (c) the defect arises as a result of the Supplier following any drawing, design or Specification supplied by the Customer:
- the Customer alters or repairs such Goods without the written consent of the Supplier;
- if the total price for the Goods under the Contract has not been paid;
- and to the extent that the parts, materials or equipment which does not comply with the warranty in clause 5.1 were not manufactured by the Supplier, in which case the Customer  $\,$ shall only be entitled to the benefit of any such warranty or guarantee as is given by the
- manufacturer to the Supplier;
  (g) the defect arises or is notified to the Supplier after expiration of the Warranty Period;
- the defect arises as a result of fair wear and tear, wilful damage, negligence, or abnormal storage or working conditions; or
- the Goods differ from the Specification as a result of changes made to ensure they comply with applicable statutory or regulatory requirements.
  5.4 Except as provided in this clause 5, the Supplier shall have no liability to the Customer in
- respect of the Goods' failure to comply with the warranty set out in clause 5.1.
  5.5 The terms implied by sections 13 to 15 of the Sale of Goods Act 1979 are, to the fullest
- extent permitted by law, excluded from the Contract.
- 5.6 These Conditions shall apply to any repaired or replacement Goods supplied by the Supplier.
  - Title and risk
- The risk in the Goods shall pass to the Customer on completion of delivery at the Delivery Location
- Title to the Goods shall not pass to the Customer until the earlier of the date upon which:
- (a) the Supplier receives payment in full (in cash or cleared funds) for the Goods and any other goods that the Supplier has supplied to the Customer in respect of which payment has become due, in which case title to the Goods shall pass at the time of payment of all such
- (b) the Customer resells the Goods, in which case title to the Goods shall pass to the Customer at the time specified in clause 6.4.
- 6.3 Until title to the Goods has passed to the Customer, the Customer shall:
- store the Goods separately from all other goods held by the Customer so that they (a) remain readily identifiable as the Supplier's property; (b) not remove, deface or obscure any identifying mark or packaging on or relating to the
- (c) maintain the Goods in satisfactory condition and keep them insured against all risks for
- their full price from the date of delivery (d) notify the Supplier immediately if it becomes subject to any of the events listed in clause
- 9.1(b) to clause 9.1(d); and give the Supplier such information as the Supplier may reasonably require from time to time relating to:
- the Goods; and
- (ii)
- the ongoing financial position of the Customer. Subject to clause 6.5, the Customer may resell or use the Goods in the ordinary course of its business (but not otherwise) before the Supplier receives payment for the Goods.

However, if the Customer resells the Goods before that time:

- it does so as principal and not as the Supplier's agent; and title to the Goods shall pass from the Supplier to the Customer immediately before the time at which resale by the Customer occurs.
- 6.5 At any time before title to the Goods passes to the Customer, the Supplier may
- by notice in writing, terminate the Customer's right under clause 6.4 to resell the Goods (a) or use them in the ordinary course of its business; and
- (b) require the Customer to deliver up all Goods in its possession that have not been resold, or irrevocably incorporated into another product and if the Customer fails to do so promptly, enter any premises of the Customer or of any third party where the Goods are
- Price and payment
- The price of the Goods shall be the price set out in the Supplier's Order acknowledgement document, or, if no price is quoted, the price set out in the Supplier's published price list in force as at the date of delivery.
- The Supplier may, by giving notice to the Customer at any time before delivery increase the price of the Goods to reflect any increase in the cost of the Goods that is due
- (a) any factor beyond the Supplier's control (including foreign exchange fluctuations, increases in taxes and duties, and increases in labour, materials and other manufacturing costs).
- any request by the Customer to change the delivery date(s), quantities or types of (b)
- Goods ordered, or the Specification; or (c) any delay caused by any instructions of the Customer or failure of the Customer to
- give the Supplier adequate or accurate information or instructions 7.3 The price of the Goods:
- excludes amounts in respect of value added tax (VAT), which the Customer shall additionally be liable to pay to the Supplier at the prevailing rate, subject to the receipt of a valid VAT invoice: and
- (b) excludes the costs and charges of packaging, insurance and transport of the Goods, which shall be invoiced to the Customer.
- 7.4 The Supplier may invoice the Customer for the Goods at Order placement.
- 7.5 The Customer shall pay each invoice submitted by the Supplier:
- UK and Ireland: within 30 days of the date of the invoice or in accordance with any credit terms agreed by the Supplier and confirmed in writing to the Customer; or
- For Overseas: The method of payment shall be determined by the Supplier prior to or at the time of acceptance of the Order. Any bank charges on export bills are payable by the  $\,$ Customer
- in full and in cleared funds to a bank account nominated in writing by the Supplier, and time for payment shall be of the essence of the Contract.
- 7.6 If the Customer fails to make a payment due to the Supplier under the Contract by the due date, then, without limiting the Supplier's remedies under clause 9, the Customer shall pay interest on the overdue sum from the due date until payment of the overdue sum, whether before or after judgment. Interest under this clause 7 will accrue each day at 4% a year above the Bank of England's base rate from time to time, but at 4% a year for any period when that base rate is below 0%.
  7.7 All amounts due under the Contract
- All amounts due under the Contract shall be paid in full without any set-off, counterclaim, deduction or withholding (other than any deduction or withholding of tax as required by law).
- The Customer shall on demand indemnify the Supplier against all costs and expenses (including legal and other reasonable professional costs and expenses) suffered or incurred by Supplier in connection with the recovery of an outstanding debt in breach of clause 7.5 and 7.6) as applicable. This clause 7.8 shall survive termination of the Contract
- When the account of a Customer becomes overdue, the Supplier may at its discretion withhold or suspend performance of any contractual obligation to the Customer
- Limitation of liability
- The limits and exclusions in this clause reflect the insurance cover the Supplier has been able to arrange and the Customer is responsible for making its own arrangements for the insurance of any excess liability.
- 8.2 References to liability in this clause 8 include every kind of liability arising under or in connection with the Contract including liability in contract, tort (including negligence), misrepresentation, restitution or otherwise.
- 8.3 Nothing in the Contract limits any liability which cannot legally be limited, including liability for:
- death or personal injury caused by negligence;
- fraud or fraudulent misrepresentation;
- breach of the terms implied by section 12 of the Sale of Goods Act 1979; and defective products under the Consumer Protection Act 1987. (c)
- (d)
- 84 Subject to clause 8.3, the Supplier's total liability to the Customer shall not exceed the price paid by the Customer for the Goods.
- 85 Subject to clause 8.3, the following types of loss are wholly excluded:
- (a) loss of profits:
- (b) loss of sales or business (providing nothing in these terms prejudice the obligation on
- the Customer to pay for the Goods); (c) loss of agreements or contracts;
- (d) loss of anticipated savings;
- loss of use or corruption of software, data or information; (e)
- (f) loss of or damage to goodwill; and
- (a) indirect or consequential loss.
- 8.6 This clause 8 shall survive termination of the Contract.
- Termination 9
- Without limiting its other rights or remedies, the Supplier may terminate this Contract with immediate effect by giving written notice to the Customer if:
- (a) the Customer commits a material breach of any term of the Contract and (if such a breach is remediable) fails to remedy that breach within 7 days of that party being notified in writing to do so;
- (b) the Customer takes any step or action in connection with its entering administration, provisional liquidation or any composition or arrangement with its creditors (other than in relation to a solvent restructuring), obtaining a moratorium, being wound up (whether voluntarily or by order of the court, unless for the purpose of a solvent restructuring), having a receiver appointed to any of its assets or ceasing to carry on business or, if the step or action is taken in another jurisdiction, in connection with any analogous procedure in the relevant jurisdiction;
- the Customer suspends, threatens to suspend, ceases or threatens to cease to carry on all or a substantial part of its business; or
- the Customer's financial position deteriorates so far as to reasonably justify the opinion
- that its ability to give effect to the terms of the Contract is in jeopardy.

  9.2 Without limiting its other rights or remedies, the Supplier may suspend provision of the Goods under the Contract or any other contract between the Customer and the Supplier

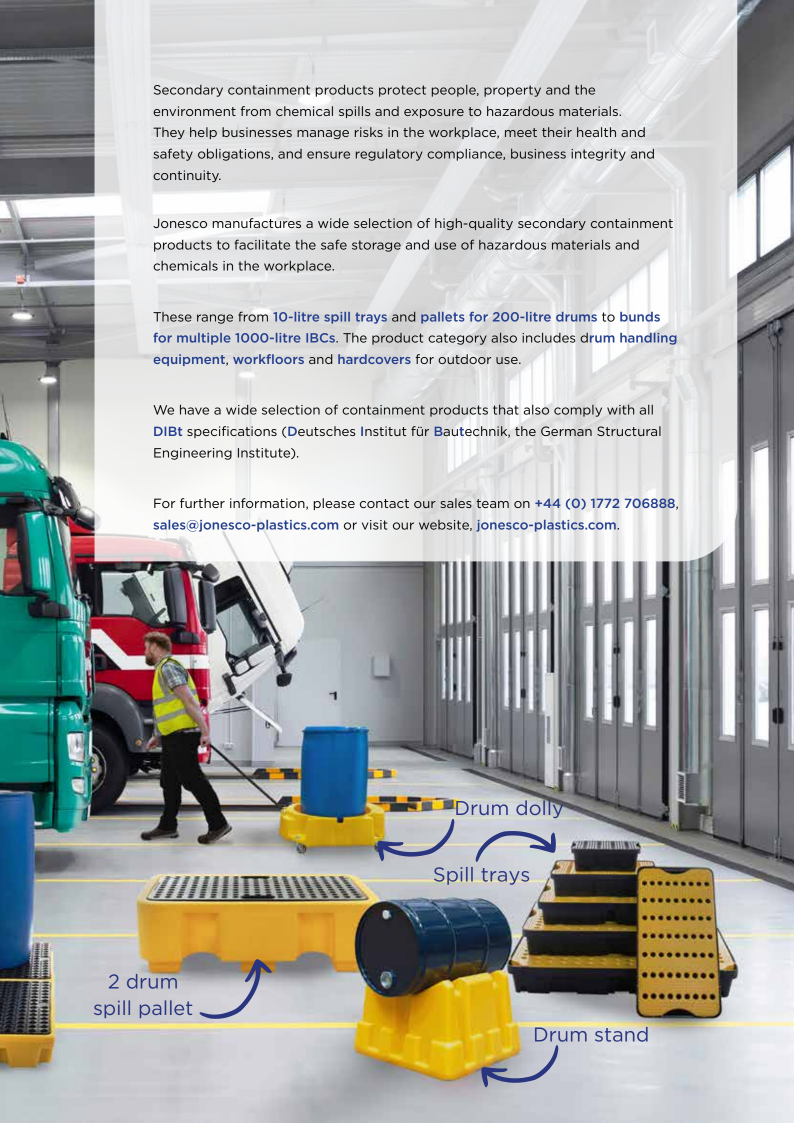
- if the Customer becomes subject to any of the events listed in clause 9.1(b) to clause 9.1(d) (inclusive), or the Supplier reasonably believes that the Customer is about to become subject to any of them, or if the Customer fails to pay any amount due under this Contract on the due date for payment.
- 9.3 Without limiting its other rights or remedies, the Supplier may terminate the Contract with immediate effect by giving written notice to the Customer if the Customer fails to pay
- any amount due under the Contract on the due date for payment.

  9.4 On termination of the Contract for any reason the Customer shall immediately pay to the Supplier all of the Supplier's outstanding unpaid invoices and interest and, in respect of Goods supplied but for which no invoice has been submitted, the Supplier shall submit an invoice, which shall be payable by the Customer immediately on receipt.
- Termination of the Contract, however arising, shall not affect any of the parties' rights and remedies that have accrued as at termination, including the right to claim damages in respect of any breach of the Contract which existed at or before the date of termination. 9.6 Any provision of the Contract that expressly or by implication is intended to come into or continue in force on or after termination of the Contract shall remain in full force and effect.

Neither party shall be in breach of the Contract or otherwise liable for any failure or delay in the performance of its obligations if such delay or failure results from a Force Majeure Event The time for performance of such obligations shall be extended accordingly. If the period of delay or non-performance continues for 60 days, the party not affected may terminate the Contract by giving written notice to the affected party.

- General
- 11.1 Assignment and other dealings.
- The Supplier may at any time assign, transfer, mortgage, charge, subcontract, delegate, declare a trust over or deal in any other manner with all or any of its rights or obligations under the Contract.
- The Customer may not assign, transfer, mortgage, charge, subcontract, delegate, declare a trust over or deal in any other manner with any or all of its rights or obligations under the Contract without the prior written consent of the Supplier.
- 11.2 Confidentiality
- (a) Each party undertakes that it shall not at any time during the Contract and for a period of two years after termination of the Contract, disclose to any person any confidenti information concerning the business, assets, affairs, customers, clients or suppliers of the other party, except as permitted by clause 11.2(b).
- (b) Each party may disclose the other party's confidential information:
- to its employees, officers, representatives, contractors, subcontractors or advisers who need to know such information for the purposes of exercising the party's rights or carrying out its obligations under the Contract. Each party shall ensure that its employees, officers, representatives, contractors, subcontractors or advisers to whom it discloses the other party's confidential information comply with this clause 11.2; and
- as may be required by law, a court of competent jurisdiction or any governmental or regulatory authority.
  (c) Neither party shall use the other party's confidential information for any purpose
- other than to exercise its rights and perform its obligations under or in connection with the Contract.
- 11.3 Entire agreement.
- The Contract constitutes the entire agreement between the parties.
- Each party acknowledges that in entering into the Contract it does not rely on any statement, representation, assurance or warranty (whether made innocently or negligently) that is not set out in the Contract. Each party agrees that it shall have no claim for innocent or negligent misrepresentation or negligent misstatement based on any statement in the Contract.
- 11.4 Variation. No variation of this Contract shall be effective unless it is in writing and signed by the parties (or their authorised representatives).
- (a) Except as set out in clause 2.4, a waiver of any right or remedy is only effective if given in writing and shall not be deemed a waiver of any subsequent right or remedy.
- (b) A delay or failure to exercise, or the single or partial exercise of, any right or remedy shall not waive that or any other right or remedy, nor shall it prevent or restrict the further exercise of that or any other right or remedy.
- 11.6 Severance. If any provision or part-provision of the Contract is or becomes invalid, illegal or unenforceable, it shall be deemed deleted, but that shall not affect the validity and enforceability of the rest of the Contract. If any provision of the Contract is deemed deleted under this clause 11.6 the parties shall negotiate in good faith to agree a replacement provision that, to the greatest extent possible, achieves the intended commercial result of the original provision.
- 11.7 Notices.
- (a) Any notice given to a party under or in connection with the Contract shall be in writing and shall be:
- delivered by hand or by pre-paid first-class post or other next working day delivery service at its registered office (if a company) or its principal place of business (in any other case): or
- sent by email to the following addresses (or an address substituted in writing by the party to be served): Supplier: orders@jonesco-plastics.com. Customer: to the email address as specified in the front sheet.
- Any notice shall be deemed to have been received:
- if delivered by hand, at the time the notice is left at the proper address:
- if sent by pre-paid first-class post or other next working day delivery service, at 9.00 am on the second Business Day after posting;
- if sent by email, at the time of transmission, or, if this time falls outside Business Hours in the place of receipt, when Business Hours resume.
- This clause does not apply to the service of any proceedings or other documents in (c) any legal action or, where applicable, any arbitration or other method of dispute resolution. 11.8 Third party rights.
- Unless it expressly states otherwise, the Contract does not give rise to any rights under the Contracts (Rights of Third Parties) Act 1999 to enforce any term of the Contract.
- The rights of the parties to rescind or vary the Contract are not subject to the consent of any other person. 11.9 Governing law. The Contract, and any dispute or claim (including non-contractual
- disputes or claims) arising out of or in connection with it or its subject matter or formation, shall be governed by and construed in accordance with the law of England and Wales. 11.10 Jurisdiction. Each party irrevocably agrees that the courts of England and Wales shall have exclusive jurisdiction to settle any dispute or claim (including non-contractual disputes or claims) arising out of or in connection with the Contract or its subject matter or formation.





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