



Handling and Packing Guidance

Alshor legs and Accessories

25 July 2016

11 Introduction

This document provides general guidance for the storage, transportation and handling of Alshor legs and associated accessories.

Handling of Alshor legs & accessories shall only be undertaken and supervised by appropriately trained personnel familiar with the safe use of the equipment. Where needed, further guidance can be provided by RMDK personnel but it remains the customer's responsibility to determine and apply suitable risk controls to enable the safe handling of the equipment.

Should you require further assistance please contact our customer services helpline or your nearest branch from the details listed below:

12 Contact Details:

Customer Services Helpline: 0800 389 8231

Glasgow Branch:

1650A London Road, Glasgow, G31 4QG
Tel: 0141 5547425

Haydock Branch:

Millfield Business Park, Millfield Lane, St. Helens, WA11 9UT
Tel: 01942 273815

Midlands Branch:

Stubbers Green Road, Aldridge, Walsall, WS9 8BL
Tel: 01922 450800

Cardiff Branch:

Penarth Road, Cardiff, South Glamorgan, CF11 8UP
Tel: 029 2037 4521

Barking Branch:

24 River Road, Barking, Essex, ID11 0GD
Tel: 01708 552975

2.1 Alshor legs - Handling

Product Code	Description	Individual weight	Method of handling	Max pack qty	Typical pack weight (approx)	Method of handling
ASX31500	Alshor Plus leg 1.5m	7.0 kg		25	175.0 kg	
ASX32000	Alshor Plus leg 2m	9.6 kg		25	240.0 kg	
ASX32500	Alshor Plus leg 2.5m	11.8 kg		25	295.0 kg	
ASX33000	Alshor Plus leg 3m	14.0 kg		25	350.0 kg	
ASX34000	Alshor Plus leg 4m	18.8 kg		25	470.0 kg	
ASX21250	Alshor original leg 1.25m	5.8 kg		25	145.0 kg	
ASX21800	Alshor original leg 1.8m	7.6 kg		25	190.0 kg	
ASX22400	Alshor original leg 2.4m	10.2 kg		25	255.0 kg	

2.2 Alshor legs - Storage and Transport

Storage:

1. Maximum stillage qty 25
2. Stacked no more than 6 stillages high on stable ground
3. Typical stillage can be transported easily by FLT

Typical stillage qty 25



Not to be stacked more than 6 stillages high



Stillage banded and identified



3.1 Alshor frames - Handling

Product Code	Description	Individual weight	Method of handling	Max. pack qty	Typical pack weight (approx)	Method of handling
ASX41200	Alshor Plus 1200mm frame	6.8 kg		25	170.0 kg	
ASX41800	Alshor Plus 1800mm frame	11.6 kg		25	290.0 kg	
ASX42400	Alshor Plus 2400mm frame	14.0 kg		25	350.0 kg	
ASX43000	Alshor Plus 3000mm frame	16.4 kg		25	410.0 kg	

3.2 Alshor frames - Storage and Transport

Storage:

1. Maximum pack qty 25
2. Stacked no more than 3 packs high on stable ground
3. Using 2 square packing timbers between each pack (see photos below)
4. Typical pack can be transported easily by FLT

Typical pack qty 25



Not to be stacked more than 3 high



Pack banded and identified



Handling and Packing Guidance

4.1 Alshor Jacks - Product identification



200-1250mm Jack Long



Typical pack quantity

Product Code	Description	Individual weight	Method of handling	Max. pack qty	Typical pack weight (approx)	Method of handling
ASX10012	Alshor Plus jack long 200 - 1250mm	14.8 kg		25	370.0 kg	

4.2 Alshor Jacks - Product identification



120 - 750mm short jack



Typical pack qty

Product Code	Description	Individual weight	Method of handling	Max. pack qty	Typical pack weight (approx)	Method of handling
ASX10030	Alshor Plus Jack short 120 - 750mm	9.6 kg		25	240.0kg	

Handling and Packing Guidance

5.1 Alshor accessories - Product identification



Alshor Plus 10mm base



Alshor Plus spigot 6mm



Alshor Plus U head 220mm



Alshor Plus straight pin



Alshor Plus U plate 220m



Alshor adjustable pocket



Alshor - Airodek U head



Product Code	Description	Individual weight	Method of handling	Max. pack qty	Typical pack weight (approx)	Method of handling
ASX10011	Alshor Plus base 10mm	3.6 kg		50 in bin	182.0 kg	
ASX10013	Alshor Plus spigot 6mm	2.4 kg		100 in bin	236.0 kg	
ASX10015	Alshor Plus U head 220mm	4.7 kg		80 in bin	380.0 kg	
ASX10020	Alshor straight pin	0.3 kg		300 in bin	96.0 kg	

Handling and Packing Guidance

Product Code	Description	Individual weight	Method of handling	Max. pack qty	Typical pack weight (approx)	Method of handling
ASX10023	Alshor Plus U plate 220mm	4.0 kg		100 in bin	400.0 kg	
ASX10016	Alshor adjustable pocket	2.7 kg		200 in bin	534.0 kg	
ASX10066	Alshor - Airodek U head	4.2 kg		80 in bin	388.0 kg	

6.1 Alshor Platforms - Product identification

Product Code	Description	Individual weight	Method of handling	Max pack qty	Typical pack weight (approx)	Method of handling
ASX10043	Alshor Platform 1800x300mm	9.6 kg		10	96.0 kg	
ASX10044	Alshor Plus t/d platform 1800x505mm	13.2 kg		10	132.0 kg	
ASX10045	Alshor Platform 1800x600mm	13.8 kg		10	138.0 kg	
ASX10046	Alshor Platform 2400x300mm	12.8 kg		10	128.0 kg	
ASX10047	Alshor Plus t/d platform 2400x505mm	17.4 kg		10	174.0 kg	
ASX10048	Alshor Platform 2400x600mm	17.2 kg		10	172.0 kg	

6.2 Alshor Platforms - Product identification

Storage:

1. Maximum pack qty 10, RMDK storage bins, wooden boards and post pallets all have a 1 tonne maximum limit
2. Stacked no more than 4 banded packs high on stable ground
3. Typical pack can be transported easily by FLT



Stack neatly and label all packs



Ensure trapdoors are locked



2 types of platform

7.1 Alshor board bearers - Product identification



Alshor Plus board bearer



Typical pack qty

Product Code	Description	Individual weight	Method of handling	Max pack qty	Typical pack weight (approx)	Method of handling
ASX61200	Alshor Plus board bearer 1200mm	5.7 kg		60	344.0 kg	
ASX61800	Alshor Plus board bearer 1800mm	7.9 kg		60	471.0 kg	
ASX62400	Alshor Plus board bearer 2400mm	10.0 kg		60	600.0 kg	
ASX63000	Alshor Plus board bearer 3000mm	15.0 kg		60	902.0 kg	

Handling and Packing Guidance

8.1 Alshor Guardrails - Product identification



Alshor Plus guardrail



Typical pack qty

Product Code	Description	Individual weight	Method of handling	Max pack qty	Typical pack weight (approx)	Method of handling
ASX71200	Alshor plus guardrail 1200mm	3.2 kg		60	190.0 kg	
ASX71800	Alshor plus guardrail 1800mm	4.1 kg		60	245.0 kg	
ASX72400	Alshor plus guardrail 2400mm	4.8 kg		60	290.0 kg	
ASX73000	Alshor plus guardrail 3000mm	5.8 kg		60	349.0 kg	

Handling and Packing Guidance

9.1 Alshor ledger - Product identification



Alshor plus ledger

Product Code	Description	Individual weight	Method of handling	Max pack qty	Typical pack weight (approx)	Method of handling
ASX81200	Alshor Plus ledger 1200mm	4.9 kg		60	295.0 kg	
ASX81800	Alshor Plus ledger 1800mm	6.7 kg		60	400.0 kg	
ASX82400	Alshor Plus ledger 2400mm	8.4 kg		60	506.0 kg	
ASX83000	Alshor Plus ledger 3000mm	10.2 kg		60	610.0 kg	