Industrial stepladders Dirks

Platform stepladders Dirks type DOB & DGB

Industrial robust stepladder with platform.

According to NEN $2\dot{1}\dot{8}\dot{4}$ / EN $13\dot{1}$ The wide safe box step in combination with the special blind rivets is a guarantee for a longer life of the stepladder. The intermediate spreader shears do not cuase any hinderance during use.

Due to its design the Dirks stepladder can be operated with one hand without any problem. The solid hinge connection also provides optimum stability in a long term.

Because the top of the stepladder is equipped with tool trays, a knee bracket is no longer needed.

The extra shoring of the stepladder contributes to the guarantee for a longer life.

The solid step shoe, made of polyvinyl chloride has a long service life and is resistant to oil and weather influences (also ozone-resistant).

The type DOB is made of high quality uncoated aluminium.

The DGB is made of high quality coated aluminium for extra cleanliness during use. Accessories and spare parts available.

Article No.	Description	Number of Steps	Standing height	Weight
632148	DOB 2 uncoated	2	0.48m	5.5 kg
632149	DOB 3 uncoated	3	0.71m	6.5 kg
632150	DOB 4 uncoated	4	0.94m	7.5 kg
632151	DOB 5 uncoated	5	1.18m	8.5 kg
632152	DOB 6 uncoated	6	1.41m	9.5 kg
632153	DOB 7 uncoated	7	1.64m	10.5 kg
632154	DOB 8 uncoated	8	1.88m	11.5 kg
632155	DOB 9 uncoated	9	2.11m	12.5 kg
632156	DOB 10 uncoated	10	2.35m	14 kg
632157	DOB 11 uncoated	11	2.59m	15.5 kg
632158	DOB 12 uncoated	12	2.83m	17 kg



Article No.	Description	Number of Steps	Standing height	Weight
632148C	DOB 2 coated	2	0.48m	5.5 kg
632149C	DOB 3 coated	3	0.71m	6.5 kg
632150C	DOB 4 coated	4	0.94m	7.5 kg
632151C	DOB 5 coated	5	1.18m	8.5 kg
632152C	DOB 6 coated	6	1.41m	9.5 kg
632153C	DOB 7 coated	7	1.64m	10.5 kg
632154C	DOB 8 coated	8	1.88m	11.5 kg
632155C	DOB 9 coated	9	2.11m	12.5 kg
632156C	DOB 10 coated	10	2.35m	14 kg
632157C	DOB 11 coated	11	2.59m	15.5 kg
632158C	DOB 12 coated	12	2.83m	17 kg

Platform stepladders double sided Dirks type DOD-KB & DGD-KB

Industrial robust double stepladder with foldable knee bracket.

According to NEN 2184 / EN 131.

The wide safe box step in combination with the special blind rivets is a guarantee for a longer life of the stepladder.

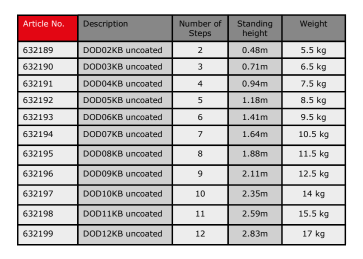
The intermediate spreader shears do not cuase any hinderance during use. Due to its design the Dirks stepladder can be operated with one hand without any problem. The solid hinge connection also provides optimum stability in a long term.

A for transport foldable knee bracket for extra safety. The extra shoring of the stepladder contributes to the guarantee for a longer life. The solid step shoe, made of polyvinyl chloride has a long service life and is resistant to oil and weather influences (also ozone-resistant).

The type DOD-KB is made of high quality uncoated aluminium.

The DGD-KB is made of high quality coated aluminium for extra cleanliness during

Accessories and spare parts available.





Article No.	Description	Number of Steps	Standing height	Weight
632189C	DGD02KB coated	2	0.48m	5.5 kg
632190C	DGD03KB coated	3	0.71m	6.5 kg
632191C	DGD04KB coated	4	0.94m	7.5 kg
632192C	DGD05KB coated	5	1.18m	8.5 kg
632193C	DGD06KB coated	6	1.41m	9.5 kg
632194C	DGD07KB coated	7	1.64m	10.5 kg
632195C	DGD08KB coated	8	1.88m	11.5 kg
632196C	DGD09KB coated	9	2.11m	12.5 kg
632197C	DGD10KB coated	10	2.35m	14 kg
632198C	DGD11KB coated	11	2.59m	15.5 kg
632199C	DGD12KB coated	12	2.83m	17 kg

Industrial stepladders Zarges

Platform stepladder Zarges type Z500 SStable and comfortable: deep steps for safe standing, smooth trees pleasant to the touch.

According to standard EN 131 Professional. 85 mm deep steps for a safe standing position.

Large safety platform (380 x 260 mm) with built-in hinge connection.

High stability thanks to a collapsible ridgid connection on both sides.

Step-tree connection at seven points, with support point in the middle of the steps.

Steps and booms made of extruded aluminium profile.

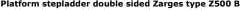
Anti-slip plastic caps.

The intermediate spreader shears do not cause any hinderance during use. Equipped with a natural coating for clean hands.

Maximum load 150 kg. Safety platform on top

Ribbed anti-slip profile on the steps. Box profile tube 87 mm. Spare parts available.

Article No.	Description	Number of Steps	Standing height	Weight
63ZA40333	Z500 S 3	3	0.70m	6.0 kg
63ZA40334	Z500 S 4	4	0.90m	7.0 kg
63ZA40335	Z500 S 5	5	1.10m	8.0 kg
63ZA40336	Z500 S 6	6	1.35m	9.0 kg
63ZA40337	Z500 S 7	7	1.55m	10.5 kg
63ZA40338	Z500 S 8	8	1.75m	13.0 kg
63ZA40340	Z500 S 10	10	2.20m	14.0 kg



Platform stepladder double sided Zarges type Z500 B
Stable and comfortable: deep steps for safe standing, smooth trees pleasant to the touch.
According to standard EN 131 Professional.
85 mm deep steps for a safe standing position.

Robust hinge connection build into the steps.

High stability thanks to a collapsible ridgid connection on both sides.

Step-tree connection at seven points, with support point in the middle of the steps.

Steps and booms made of extruded aluminium profile.

Anti-slip plastic caps.

The intermediate spreader shears do not cause any hinderance during use. Equipped with a natural coating for clean hands.

Maximum load 150 kg. Double sided steps.

Double sided steps.
Safety platform on top.
Ribbed anti-slip profile on the steps.
Box profile tube 87 mm.
Optional with a foldable knee-bracket.

Spare parts available.

Article No.	Description	Number of Steps	Standing height	Weight
63ZA40353	Z500 B 2 x 3	2 x 3	0.74m	4.5 kg
63ZA40354	Z500 B 2 x 4	2 x 4	0.97m	6.0 kg
63ZA40355	Z500 B 2 x 5	2 x 5	1.20m	7.5 kg
63ZA40356	Z500 B 2 x 6	2 x 6	1.43m	9.0 kg
63ZA40357	Z500 B 2 x 7	2 x 7	1.66m	10.5 kg
63ZA40358	Z500 B 2 x 8	2 x 8	1.90m	12.0 kg
63ZA40360	Z500 B 2 x 10	2 x 10	2.35m	15.5 kg

Double stepladders Zarges type Z500 BP

A light and comfortable platform with a large standing area for fast and flexible deployment. According to standard EN 14 183.

85 mm deep steps for a safe standing position. Ridgid connection on both sides.

Extra wide and comfortable step area. Platform width 600 mm.

Accessible on both sides.

Highest stability and torsional rigidity due to platform with built-in hinge connection.

Step-tree connection at seven points with support point in the middle of the steps. Steps and booms made of extruded aluminium profile.

Anti-slip plastic caps.
The intermediate spreader shears do not cause any hinderance during use.

Equipped with a natural coating for clean hands. Maximum load 150 kg.

Double sided steps.

Safety platform on top. Ribbed anti-slip profile on the steps.

Spare parts available.

Article No.	Description	Number of Steps	Standing height	Weight
63ZA40372	Z500 BP 2 x 2	2 x 2	0.49m	5.7 kg
63ZA40373	Z500 BP 2 x 3	2 x 3	0.74m	7.9 kg
63ZA40374	Z500 BP 2 x 4	2 x 4	0.99m	10.3 kg









Industrial stepladders Zarges

Platform stepladder double sided Zarges type Z500 B Plus
Stable and comfortable: deep steps for safe standing, smooth trees pleasant to the touch.
According to standard EN 131 Professional.
85 mm deep steps for a safe standing position.

Robust hinge connection build into the steps.
High stability thanks to a collapsible ridgid connection on both sides.

Step-tree connection at seven points, with support point in the middle of the steps.

Steps and booms made of extruded aluminium profile.

Anti-slip plastic caps.

The intermediate spreader shears do not cause any hinderance during use. Equipped with a natural coating for clean hands.

Maximum load 150 kg. Double sided steps.

Safety platform on top.

Ribbed anti-slip profile on the steps. Box profile tube 87 mm.

Equipped with a foldable knee-bracket. Spare parts available.

Article No.	Description	Number of Steps	Standing height	Weight
63ZA5540353	Z500 B Plus 2 x 3	2 x 3	0.74m	4.5 kg
63ZA5540354	Z500 B Plus 2 x 4	2 x 4	0.97m	6.0 kg
63ZA5540355	Z500 B Plus 2 x 5	2 x 5	1.20m	7.5 kg
63ZA5540356	Z500 B Plus 2 x 6	2 x 6	1.43m	9.0 kg
63ZA5540357	Z500 B Plus 2 x 7	2 x 7	1.66m	10.5 kg
63ZA5540358	Z500 B Plus 2 x 8	2 x 8	1.90m	12.0 kg
63ZA5540360	Z500 B Plus 2 x 10	2 x 10	2.35m	15.5 kg



Double stepladders Zarges type Z500 RC SPCollapsible and space-saving for transport and storage, ideal for outdoor use with profiled steps. Luminous strips on both trees for better observation in poor visibility. Safety bar for comfortable and safe work.

According to standard EN 14 183.

 $85~\mathrm{mm}$ deep steps for a safe standing position and fitted with openings for liquid drainage and profiling for safe standing.

Ridgid connection on both sides.

Extra wide and comfortable step area. Platform width 600 mm.

Step-tree connection at seven points with support point in the middle of the steps. Steps and booms made of extruded aluminium profile.

Anti-slip plastic caps.

The intermediate spreader shears do not cause any hinderance during use.

Equipped with a natural coating for clean hands.

Maximum load 150 kg. Ribbed anti-slip profile on the steps.

Spare parts available.

Article No.	Description	Number of Steps	Standing height	Weight
63ZA40233	Z500 RC SP 3	3	0.66m	8.1 kg
63ZA40234	Z500 RC SP 4	4	0.86m	10.3 kg
63ZA40235	Z500 RC SP 5	5	1.08m	11.7 kg

Platform stepladder Zarges type Z500 RC S

Stable and comfortable: deep steps for safe standing, smooth trees pleasant to the touch. Luminous strips on both trees for better observation in poor visibility. Safety bar for

According to standard EN 131 Professional.

85 mm deep steps for a safe standing position and fitted with openings for liquid drainage

and profiling for safe standing.

Large safety platform (380 x 260 mm) with built-in hinge connection.

High stability thanks to a collapsible ridgid connection on both sides.

Step-tree connection at seven points, with support point in the middle of the steps.

Steps and booms made of extruded aluminium profile.

Anti-slip plastic caps.
The intermediate spreader shears do not cause any hinderance during use.

Equipped with a natural coating for clean hands. Maximum load 150 kg.

Safety platform on top. Box profile tube 87 mm.

Spare parts available.

Article No.	Description	Number of Steps	Standing height	Weight
63ZA40493	Z500 RC S 3	3	0.70m	6.3 kg
63ZA40494	Z500 RC S 4	4	0.90m	7.9 kg
63ZA40495	Z500 RC S 5	5	1.10m	8.1 kg





