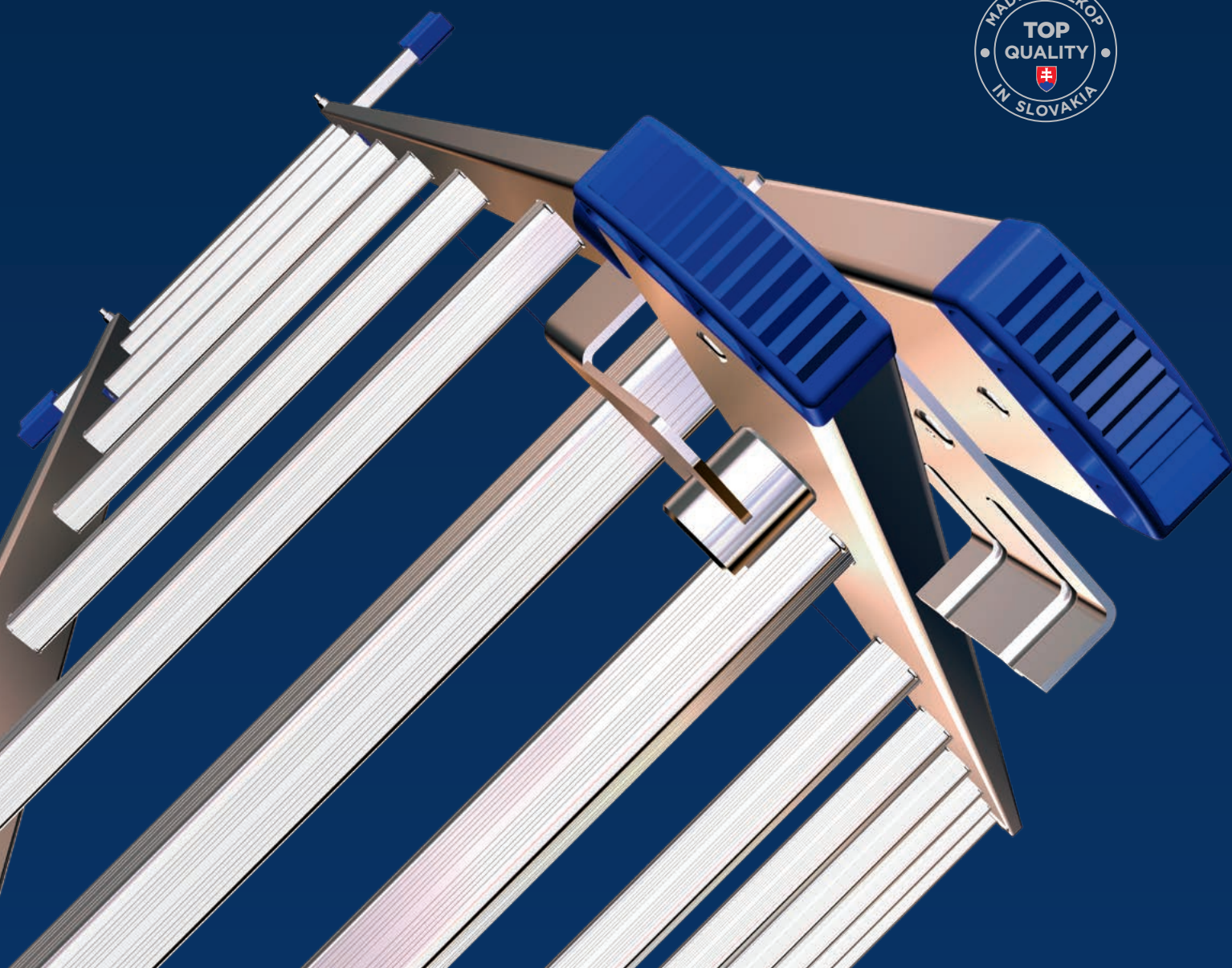


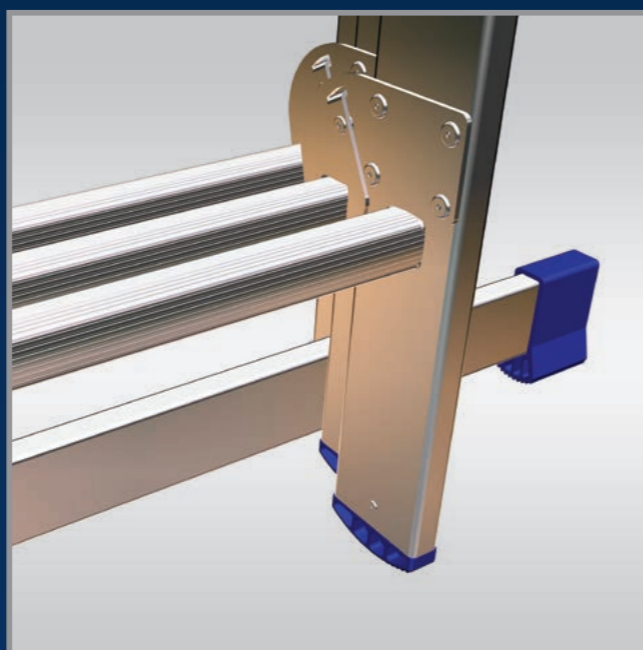
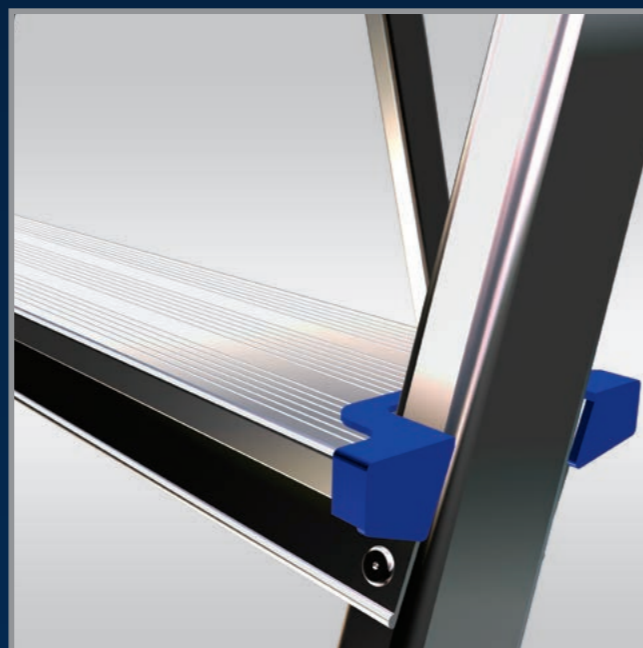
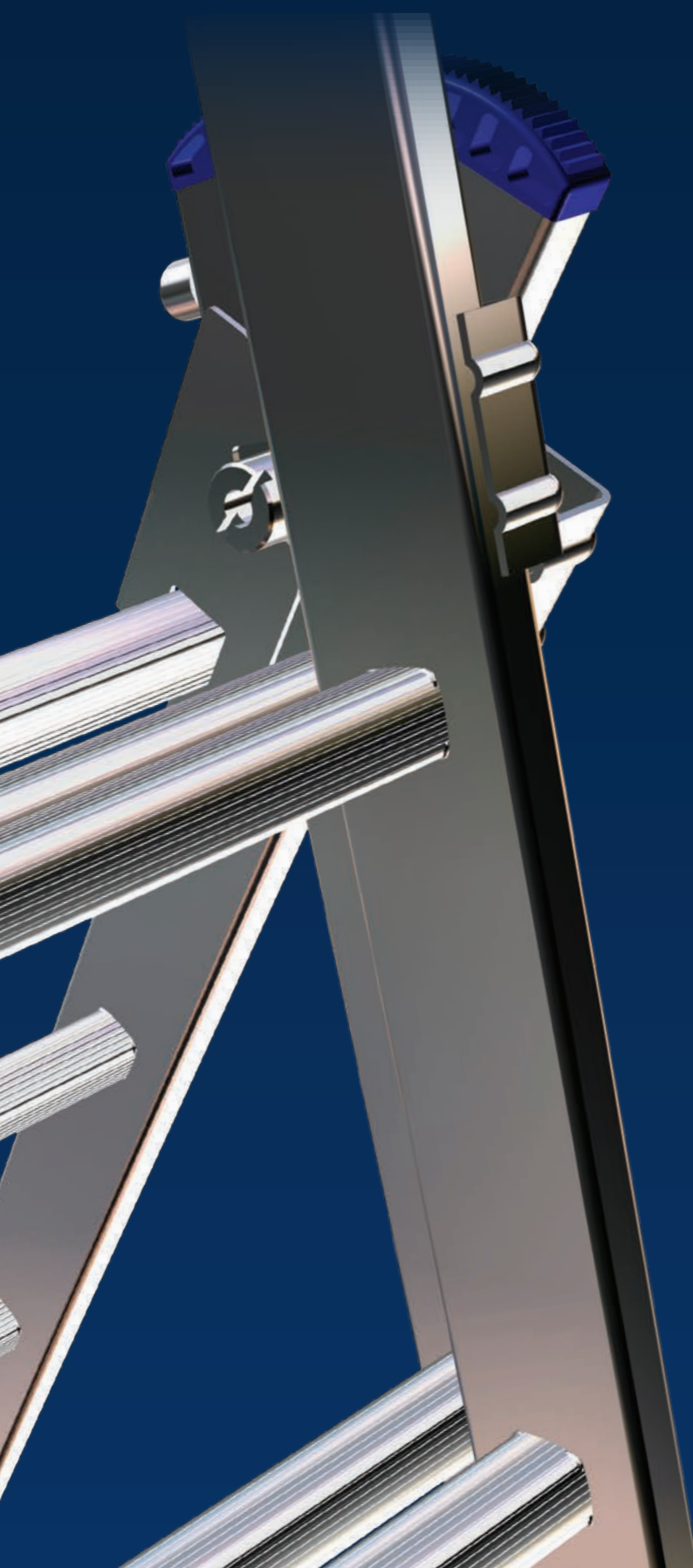
 **ELKOP**


















 **ELKOP**

Step up with ELKOP


Step up with ELKOP




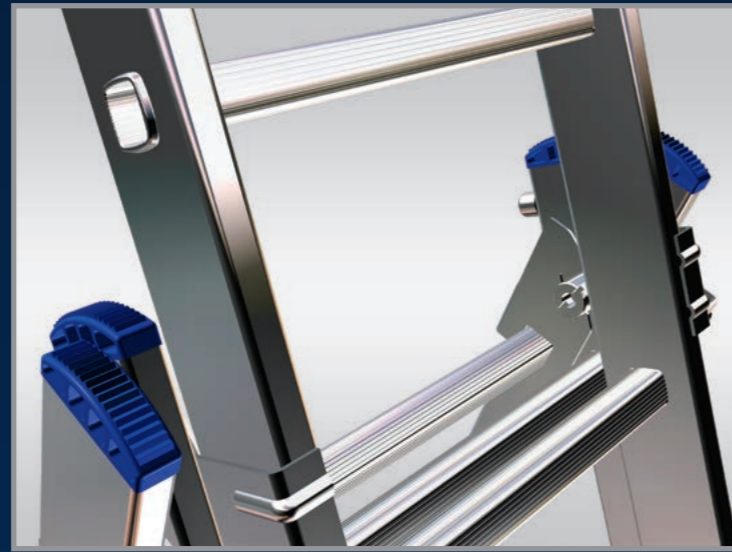


VHR3	4 – 5	
VHR2	6 – 7	
VHR1	8 – 9	
VHRL	10 – 11	
HPP	12 – 13	
TOR	14 – 15	
SHRP	16 – 17	
SHR	16 – 17	
ALW	18 – 19	
ALWRS	18 – 19	
JHR	20 – 21	
DHR	20 – 21	
BFS	22 – 23	
P 225	22 – 23	
JOR	24 – 25	
ORW	24 – 25	
PRÍSLUŠENSTVO • ACCESSORIES • ZUBEHÖR • ACCESSOIRES	26 – 27	



 SK - pre profesionálne použitie
 EN - for professional use mainly
 DE - für Profi Bereich
 FR - principalement pour l'usage professionnel

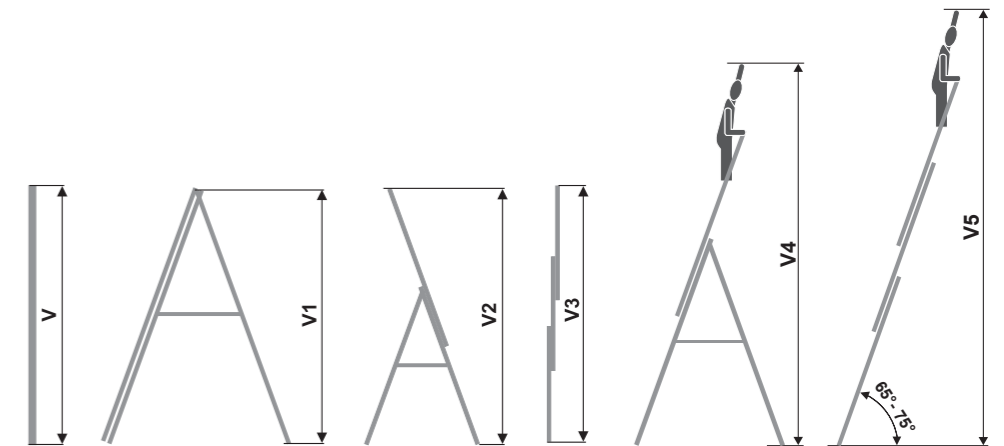
 SK - pre domáce použitie
 EN - for domestic use mainly
 DE - für DIY Bereich
 FR - principalement pour l'usage dans le ménage



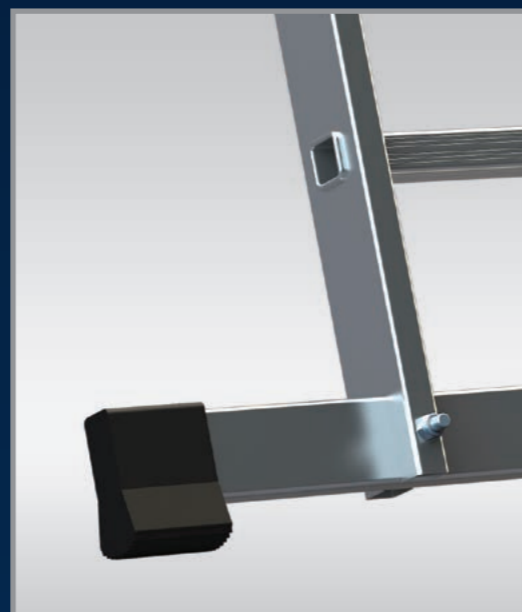
TROJDIELNY VIACÚČELOVÝ HLINÍKOVÝ REBRÍK “VHR”
 THREE-PIECES UNIVERSAL ALUMINIUM LADDER “VHR”
 DREITEILIGE UNIVERSELLE ALUMINIUM LEITER “VHR”
 ÉCHELLE COULISSANTE UNIVERSELLE EN ALUMINIUM “VHR”



- SK** - trojitý rebrík, vhodný tak pre domácich majstrov ako aj pre profesionálov na prácu vo vysokých výškach
 - dá sa použiť ako jednoduchý, dvojitý (v tvare “A”) a tiež ako výsuvný rebrík
 - ocelové kĺby umožňujú jednoduché a bezpečné predĺženie rebríka
 - zaistovacie popruhy (ocelové výstuhy) zabraňujú náhodnému roztvoreniu rebríka
 - samozaistovací systém zabraňuje roztvoreniu rebríka pri preprave
 - protišmykové papuče zabezpečujú stabilitu rebríka
 - pevné spojenie stupačiek s ramenami rebríka pomocou baltekovania
- EN** - three-pieces ladder, it is suitable not only for DIY workers but also for professionals who perform work in the high heights
 - it is possible to use it as one-piece supporting ladder, two-pieces (in shape „A”) and also as extension ladder
 - steel hinges that enable simple and safe extending of a ladder
 - safety locking straps (steel locking bars) avoid accidental opening of a ladder
 - self-locking system avoids opening of a ladder during the transport
 - anti-slip feet that secure stability of a ladder
- DE** - die 3-teilige Alu-Sprossenleiter, eignet sich gut für Arbeiten in grossen Höhen im DIY Bereich, wie auch im Profi Bereich
 - verwendbar als Bockleiter, Anlege-oder Schiebeleiter und auch als Bockleiter mit Aufsteckstück
 - Stahl-Gelenke ermöglichen einfache und sichere Leiter Verlängerung
 - fest verbundene Sicherheitsgurte (Stahlverstrebenungen) für höchste Standsicherheit
 - extrem stabile Holm-Sprossen-Verbördelung
 - Sprossen ausgleitsicher gerieft
 - Rasthaken mit Transportsicherung
 - rutschsichere Kunststoff-Füße gewährleisten die Stabilität der Leiter
- FR** - échelle triple convenable pour les travaux de bricolage aussi bien que pour les professionnels pour le travail en hauteur
 - utilisable comme échelle simple, double (en position „A”) ou comme une échelle coulissante
 - articulation en acier permet un allongement simple et sûr de l'échelle
 - bandes de sécurité (ou les renforts en acier) empêchent l'ouverture accidentelle de l'échelle
 - système d'autoblocage empêche l'ouverture de l'échelle pendant le transport
 - embouts anti-glissants assurent la stabilité de l'échelle



TYPE	3x6	3x7	3x8	3x9	3x10	3x11	3x12	3x13	3x14	3x15
V (mm)	1647	1907	2167	2427	2687	2947	3211	3471	3731	3991
V1 (mm)	1403	1647	1890	2134	2378	2622	2870	3114	3358	3602
V2 (mm)	2280	2768	3256	3744	3988	4232	4969	5457	5945	6643
V3 (mm)	3212	3992	4512	5292	5812	6332	7374	8154	8674	9454
V4 (mm)	3580	4068	4556	5044	5288	5532	6269	6757	7245	7943
V5 (mm)	4212	4992	5512	6292	6812	7332	8374	9154	9674	10454
kg	9,2	10,5	11,8	13,4	15,8	17,1	26,0	28,0	35,0	37,5

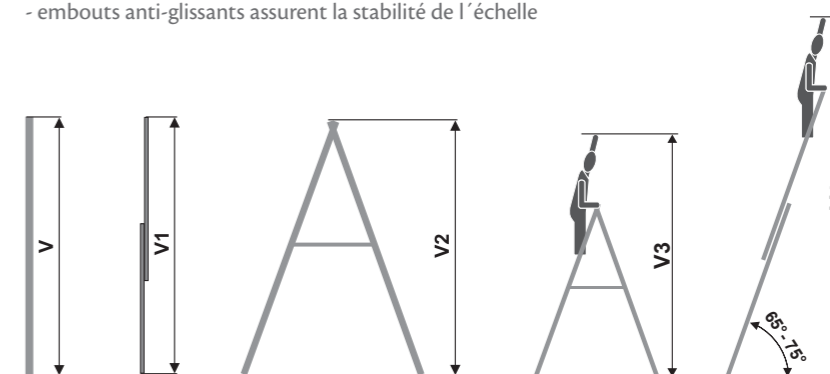


- SK**
- dvojitý rebrík, vhodný tak pre domácich majstrov ako aj pre profesionálov
 - dá sa použiť ako dvojitý (v tvare "A") a tiež ako výsuvný rebrík
 - ocelové kĺby umožňujú jednoduché a bezpečné predĺženie rebríka
 - zaistovacie popruhy (ocelové výstuhy) zabraňujú náhodnému roztvoreniu rebríka
 - samozaistovací systém zabraňuje roztvoreniu rebríka pri preprave
 - protišmykové papuče zabezpečujú stabilitu rebríka

- EN**
- two-pieces ladder, it is suitable not only for DIY workers but also for professionals
 - it is possible to use the ladder as two-pieces ladder (in shape „A“) and also as extension ladder
 - steel hinges that enable simple and safe extending of a ladder
 - safety locking straps (steel locking bars) avoid accidental opening of a ladder
 - self-locking system avoids opening of a ladder during the transport
 - anti-slip feet that secure stability of a ladder

- DE**
- die 2-teilige Alu-Sprossenleiter, eignet sich gut für Arbeiten in grossen Höhen im DIY Bereich, wie auch im Profi Bereich
 - verwendbar als Bockleiter und Schiebeleiter (Sprossenweise höhenverstellbar)
 - Stahl-Gelenke ermöglichen einfache und sichere Leiter Verlängerung
 - fest verbundene Sicherheitsgurte (Stahlverstrebungen) für höchste Standsicherheit
 - extrem stabile Holm-Sprossen-Verbördelung
 - Sprossen ausgleitsicher gerieft
 - Rasthaken mit Transportsicherung
 - rutschsichere Kunststoff-Füße gewährleisten die Stabilität der Leiter

- FR**
- échelle double convenable pour les travaux de bricolage aussi bien que pour les professionnels
 - utilisable comme échelle double (en position „A“) ou comme une échelle coulissante
 - articulation en acier permet un allongement simple et sûr de l'échelle
 - bandes de sécurité (ou les renforts en acier) empêchent l'ouverture accidentelle de l'échelle
 - système d'autoblocage empêche l'ouverture de l'échelle pendant le transport
 - embouts anti-glissants assurent la stabilité de l'échelle



TYPE	2x6	2x7	2x8	2x9	2x10	2x11	2x12	2x13	2x14	2x15
V (mm)	1647	1907	2167	2427	2687	2947	3207	3467	3727	3991
V1 (mm)	2432	2952	3472	3992	4512	5032	5292	5812	6332	6854
V2 (mm)	1403	1647	1890	2134	2378	2622	2866	3110	3355	3602
V3 (mm)	2703	2947	3190	3434	3678	3922	4170	4414	4658	4902
V4 (mm)	3432	3952	4472	4992	5512	6032	6292	6812	7332	7854
kg	6,1	7,0	7,8	8,6	9,4	11,1	12,0	13,2	14,1	20,0

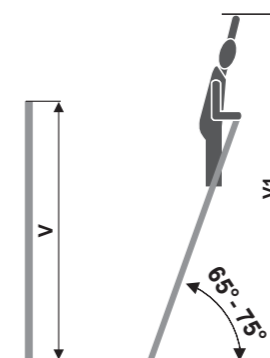
TYPE	2x16	2x17	2x18	2x19	2x20
V (mm)	4251	4511	4771	5031	5291
V1 (mm)	7374	7894	8414	8934	9194
V2 (mm)	3846	4090	4334	4578	4822
V3 (mm)	5146	5390	5634	5878	6122
V4 (mm)	8374	8894	9414	9934	10194
kg	21,0	25,3	26,5	27,7	28,9



JEDNODIELNY OPORNÝ HLINÍKOVÝ REBRÍK “VHR”
 ONE-PIECE SUPPORTING ALUMINIUM LADDER “VHR”
 EINTEILIGE ALUMINIUM ANLEGELEITER “VHR”
 ÉCHELLE DROITE D’APPUI SIMPLE EN ALUMINIUM “VHR”



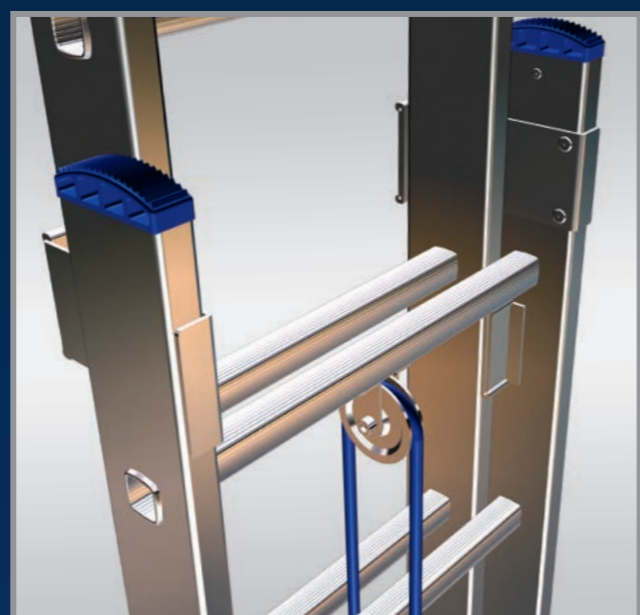
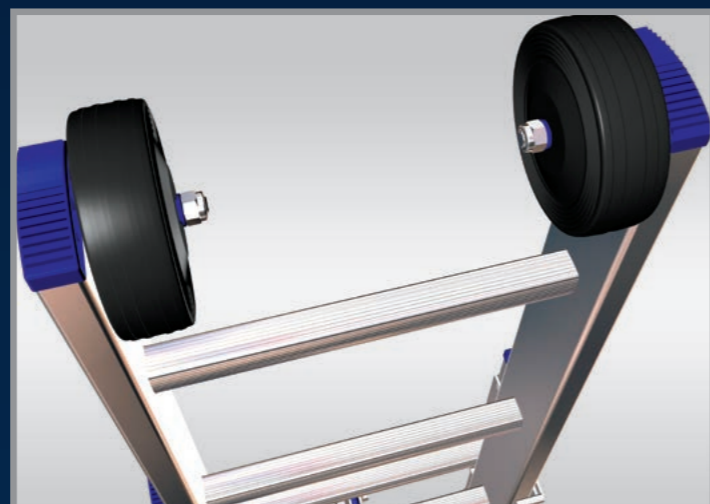
- SK - jednoduchý rebrík na všestranné použitie
 - ľahko skladovateľný a jednoduchý na prepravu
 - lemované stupne zabezpečujú vysokú pevnosť rebríka
 - protišmykové papuče zabezpečujú stabilitu rebríka
 - pevné spojenie stupačiek s ramenami rebríka pomocou baltekovania
- EN - one-piece ladder for universal use
 - easily storable and easy for transporting
 - bordered rungs that secure high steadiness of a ladder
 - anti-slip feet that secure stability of a ladder
- DE - die 1-teilige Alu-Anlegeleiter für vielseitigen Einsatz im Haus und Garten
 - perfekt für Lagerung und Transport
 - dauerhafte Holm-Sprossen Verbördelung
 - rutschsichere Kunststoff-Füße gewährleisten die Stabilität der Leiter
- FR - échelle simple pour une utilisation multiple
 - facile à ranger et simple pour le transport
 - échelons sertis dans le montant assurent la solidité excellente de l'échelle
 - embouts anti-glissants assurent la stabilité de l'échelle



TYPE	1x6	1x7	1x8	1x9	1x10	1x11	1x12	1x13	1x14	1x15
V (mm)	1647	1907	2167	2427	2687	2947	3207	3467	3727	3987
V1 (mm)	2647	2907	3167	3427	3687	3947	4207	4467	4727	4987
kg	2,6	2,9	3,2	3,6	4,0	4,4	5,5	5,8	6,2	7,2

TYPE	1x16	1x17	1x18	1x19	1x20
V (mm)	4247	4507	4767	5031	5291
V1 (mm)	5247	5507	5767	6031	6291
kg	7,8	8,5	8,7	12,3	12,9

VHR L

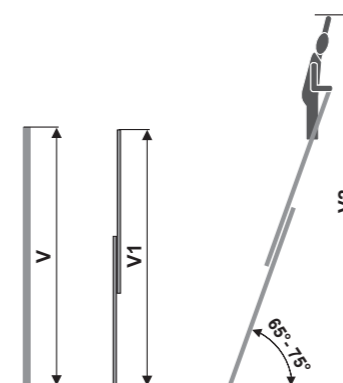


DVOJDIELNY UNIVERZÁLNY REBRÍK S LANOM "VHR L" TWO-PIECES UNIVERSAL LADDER WITH ROPE "VHR L" ZWEITEILIGE UNIVERSELLE SEILZUGLEITER "VHR L" ÉCHELLE EN ALUMINIUM DOUBLE COULISSANTE A CORDE "VHR L"

EN 131



- SK** - dvojitý rebrík, vhodný najmä pre profesionálov na prácu vo vysokých výškach
- jednoduché vysúvanie rebríka pomocou lana
- kolieska zabezpečujú jednoduchý pohyb výsuvnej časti po stene
- oceľové kĺby umožňujú jednoduché a bezpečné predĺženie rebríka
- samozaistovací systém zabraňuje roztvoreniu rebríka pri preprave
- protišmykové papuče zabezpečujú stabilitu rebríka
- EN** - two-pieces ladder, it is suitable mainly for professionals who perform work in the high heights
- simple mechanism of extending the ladder by using a rope
- wheels ensure simple movement of the extended part on the wall
- self-locking system avoids opening of a ladder during the transport
- anti-slip feet that secure stability of a ladder
- DE** - die 2-teilige Alu-Seilzugleiter, besonders gut geeignet für Profis für die Arbeiten in grossen Höhen
- Reissfester Seilzug für einfache und sichere Höhenverstellung
- stabile Führungsteile und Kunststoff-Rollen
- Rasthaken mit Transportsicherung
- rutschsichere Kunststoff-Füße gewährleisten die Stabilität der Leiter
- FR** - échelle double convenable surtout pour les professionnels pour le travail en hauteur
- avancement facile de l'échelle à l'aide d'une corde
- les roulettes assurent le mouvement facile de la partie coulissante sur le mur
- articulation en acier permet un allongement simple et sûr de l'échelle
- système d'autoblocage empêche l'ouverture de l'échelle pendant le transport
- embouts anti-glissants assurent la stabilité de l'échelle



TYPE	2x13	2x14	2x15	2x16	2x17	2x18	2x19	2x20	2x21	2x22
V (mm)	3467	3727	3991	4251	4501	4771	5031	5291	5547	5807
V1 (mm)	5812	6332	6854	7374	7894	8414	8934	9194	9454	9714
V2 (mm)	6912	7332	7854	8374	8894	9414	9934	10194	10454	10714
kg	15,7	16,5	20,7	21,8	22,9	25,2	26,8	28,4	30,0	31,4

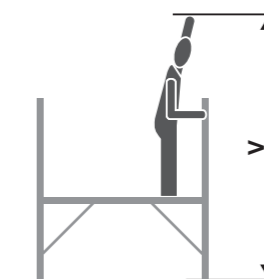
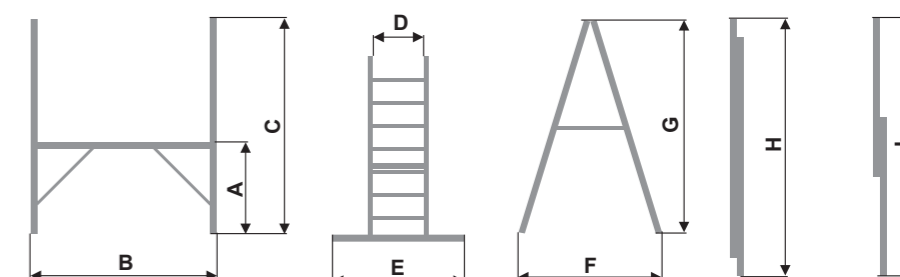


- SK**
- možnosť úpravy na schody
 - široká plošina zabezpečuje vysoký komfort pri práci
 - možnosť úpravy na dvojité a výsuvný rebrík
 - HPP je vhodná na domáce aj profesionálne použitie

- EN**
- a possibility for stairs' modification
 - wide platform provides high comfort during work
 - possibility to use it as double-sided and extension ladder
 - HPP is suitable for domestic use but also for professional use

- DE**
- Aluminium-Kleingerüst
 - Einsatz auch auf Treppen möglich
 - breite Arbeitsplattform
 - verwendbar auch als Bockleiter und Schiebeleiter
 - eignet sich gut für Arbeiten im Haushalt und auch im Profi-Bereich

- FR**
- option d'utiliser sur l'escalier
 - plateforme large assure un confort supérieur pendant le travail
 - option d'adaptation à l'échelle double et à l'échelle coulissante
 - convenable pour les travaux de bricolage et également pour le travail professionnel



TYP	HPP 650	HPP 5760
A (mm)	952	852
B (mm)	1200	1212
C (mm)	1611	2000
D (mm)	410	457
E (mm)	984	984
F (mm)	1046	1308
G (mm)	1548	1915
H (mm)	1835	2072
I (mm)	2355	3112
V (mm)	2952	2852
kg	13,7	18,0

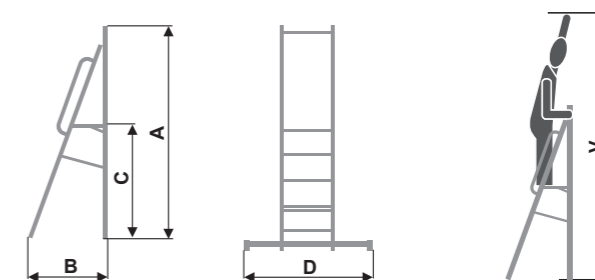


HLINÍKOVÁ PLOŠINA "TOR" FOLDING ALUMINIUM PLATFORM "TOR" ALUMINIUM KLAPP-PLATTFORM "TOR" PLATEFORME PLIANTE EN ALUMINIUM "TOR"

max
150 kg



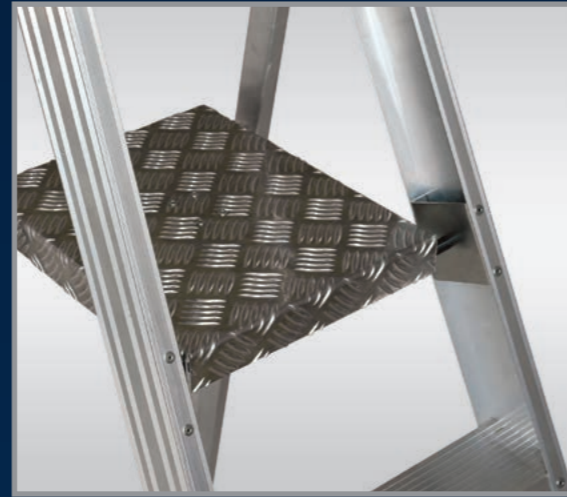
- SK** - hliníková plošina TOR je vhodná na rôzne druhy prác
- široká plošina s protišmykovým povrchom zabezpečuje pohodlné státie
- obojstranné zábradlie zabezpečuje pohodlný výstup/zostup z rebríka
- ideálna pre prácu medzi regálmi
- kolieska umožňujú jednoduchú manipuláciu s plošinou
- EN** - aluminium platform TOR is suitable for universal use
- wide platform ensures comfortable standing on the product
- double-sided hand-rail ensures easy stepping on/off a ladder
- ideal for working in the warehouses, between shelves ...
- wheels ensure simple manipulation with the platform
- DE** - Alu Klapp-Plattform eignet sich gut für verschiedene Arbeiten
- geräumige Plattform mit geriffeltem Belag gewährleistet bequemes Stehen
- beidseitiger Handlauf
- eignet sich gut für die Arbeiten zwischen Regalen
- geriffelte Stufen
- sicherer Stand durch rutschsichere Leiterschuhe und Quertraverse mit 2 Rollen für bequeme Handhabung
- FR** - plateforme d'aluminium convenable pour tous les types des travaux
- plateforme large assure une position debout confortable
- les garde-corps des deux côtés assurent la montée/la descente confortable
- idéal pour le travail entre les étagères
- les roulettes facilitent la manipulation simple avec la plateforme



TYPE	TOR 705	TOR 706	TOR 707	TOR 708	TOR 709
A (mm)	2192	2436	2681	2925	3169
B (mm)	858	946	1035	1124	1213
C (mm)	1194	1439	1683	1927	2172
D (mm)	1254	1254	1254	1254	1254
V (mm)	3194	3439	3683	3927	4172
kg	13,70	15,35	17,00	18,65	20,30

SHRP / SHR

SHRP / SHRP

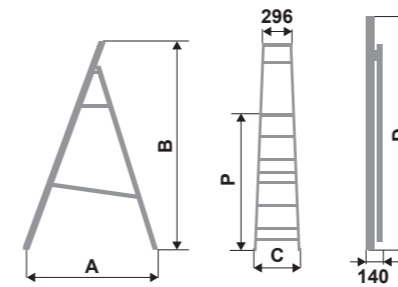
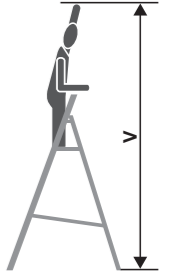


STAVEBNÝ HLINÍKOVÝ REBRÍK S PLOŠINOU "SHRP" ALUMINIUM BUILDER LADDER WITH PLATFORM "SHRP" ALUMINIUM BAULEITER MIT PLATTFORM "SHRP" BAULEITER ALUMINIUM MIT PLATTFORM "SHRP"

max
150 kg



- SK** - stavebný jednostranný hliníkový rebrík s plošinou
- široká protišmyková plošina zabezpečuje pohodlné státie
- rebrík je vybavený klieštinami, zabraňujúcimi zovretiu rebríka
- EN** - one-sided aluminium builder ladder with platform
- wide anti-slip platform that enables comfortable standing on a ladder
- ladder is equipped with cross bars that prevent further opening of a ladder
- DE** - Aluminium-Stehleiter mit Plattform einseitig begehbar
- geräumige, geriffelte Plattform gewährleistet bequemes Stehen
- hohe Standsicherheit durch konische Bauweise
- fest verbundene Metallstreben für höchste Standsicherheit
- FR** - échelle unilatérale d'aluminium de construction avec la plateforme
- plateforme anti-glissante large assure une position debout confortable
- renforts en acier empêchent le pliage de l'échelle



TYPE	SHRP 803	SHRP 804	SHRP 805	SHRP 806	SHRP 807	SHRP 808	SHRP 809	SHRP 810	SHRP 811	SHRP 812
A (mm)	822	972	1122	1272	1422	1572	1722	1872	2022	2172
B (mm)	1284	1494	1704	1914	2124	2334	2544	2754	2964	3174
C (mm)	463	488	513	538	563	588	613	638	663	688
D (mm)	1447	1677	1907	2137	2367	2597	2827	3057	3287	3517
P (mm)	640	850	1060	1270	1480	1690	1900	2110	2320	2530
V (mm)	2640	2850	3060	3270	3480	3690	3900	4110	4320	4530
kg	6,00	6,80	7,80	8,62	9,82	10,80	12,10	13,30	14,33	15,35

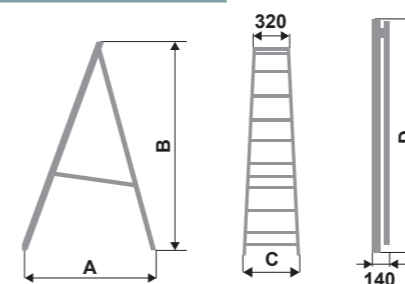
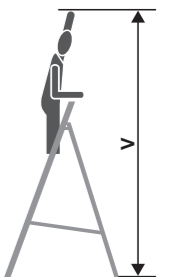
STAVEBNÝ HLINÍKOVÝ REBRÍK "SHR" ALUMINIUM BUILDER LADDER "SHR" ALUMINIUM BAULEITER "SHR" ESCABEAU EN ALUMINIUM "SHR"

EN 131

max
150 kg



- SK** - stavebný jednostranný hliníkový rebrík
- rebrík je vybavený klieštinami, zabraňujúcimi zovretiu rebríka
- EN** - one-sided aluminium builder ladder
- ladder is equipped with cross bars that prevent further opening of a ladder
- DE** - Aluminium-Stehleiter einseitig begehbar
- fest verbundene Metallstreben für höchste Standsicherheit
- FR** - échelle unilatérale d'aluminium de construction
- renforts en acier empêchent le pliage de l'échelle



TYPE	SHR 804	SHR 805	SHR 806	SHR 807	SHR 808	SHR 809	SHR 810	SHR 811	SHR 812	SHR 813	SHR 814
A (mm)	689	843	998	1152	1306	1461	1615	1769	1923	2077	2231
B (mm)	839	1048	1257	1466	1675	1884	2093	2302	2511	2720	2929
C (mm)	434	459	484	510	535	560	585	610	635	660	685
D (mm)	987	1217	1447	1677	1907	2137	2367	2597	2827	3057	3287
V (mm)	2655	2864	3073	3282	3491	3700	3909	4118	4328	4536	4746
kg	3,90	4,70	5,50	6,50	7,30	8,60	9,50	10,80	12,00	13,00	14,00

ALW / ALW RS

ALW / ALW RS



JEDNOSTRANNÝ HLINÍKOVÝ REBRÍK “ALW”/“ALW RS”
ALUMINIUM STEP LADDER “ALW”/“ALW RS”
HAUSHALTSLEITER AUS ALUMINIUM “ALW”/“ALW RS”
ESCABEAU EN ALUMINIUM “ALW”/“ALW RS”

EN 131



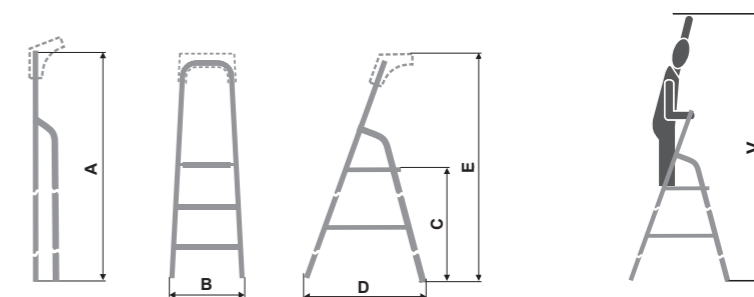
“ALW”

- SK** - hliníkový jednostranný rebrík s protišmykovými stupačkami
- rebrík je ľahký, ale stabilný
- od 5. stupňa je vybavený textilným popruhom, zabraňujúcim roztvoreniu rebríka
- protišmykové papučky
- EN** - aluminium one-sided ladder with anti-slip treads
- ladder is light but at the same time stable
- from the 5th tread it is equipped with securing textile strap that prevents further opening of a ladder
- anti-slip feet
- DE** - Aluminium-Haushaltsleiter einseitig begehbar
- die Leiter ist leicht und stabil
- Plattform und Stufen mit Anti-Rutsch-Riffelung
- stabil vernietete Holm-Stufenverbindung
- ab 5. Stufe Spreizsicherung mit 2 hochfesten Gurten
- rutschsichere Steck-Füße
- FR** - escabeau unilatéral d'aluminium avec les marches anti-glissantes
- escabeau léger, mais stable
- à partir de 5 marches muni de la bande textile empêchant l'ouverture de l'escabeau
- embouts anti-glissants



“ALW RS”

- SK** + prvá stupačka je extra široká (15 cm), zabezpečuje pohodlné státie
- EN** + first tread under the platform is extra-wide (15 cm) which enables comfortable standing on a ladder
- DE** + die erste Stufe unter der Plattform hat extra tiefe Standfläche (15 cm)
- FR** + une marche extra-large (15 cm) assure la position debout très confortable



TYPE	ALW/ ALW RS 402	ALW/ ALW RS 403	ALW/ ALW RS 404	ALW/ ALW RS 405	ALW/ ALW RS 506	ALW/ ALW RS 507	ALW/ ALW RS 508
A (mm)	1023	1253	1483	1713	1943	2173	2403
B (mm)	380	405	430	455	479	503	528
C (mm)	346	565	780	995	1210	1425	1640
D (mm)	491	610	765	920	1075	1230	1385
E (mm)	954	1175	1396	1617	1837	2058	2279
V (mm)	2346	2565	2780	2995	3210	3425	3640
kg	2,6/2,8	3,0/3,2	3,7/4,0	4,3/4,6	5,0/5,3	5,5/5,9	6,7/7,1

JHR / DHR

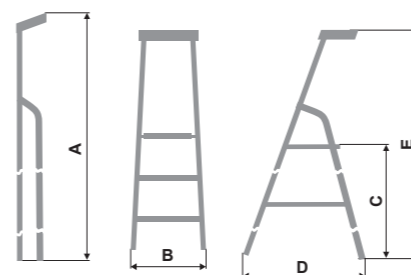


JEDNOSTRANNÝ HLINÍKOVÝ REBRÍK "JHR" ALUMINIUM STEP LADDER "JHR" HAUSHALTSLEITER AUS ALUMINIUM "JHR" ESCABEAU EN ALUMINIUM "JHR"

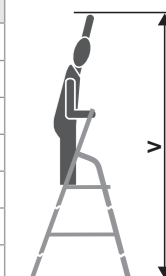
EN 131



- SK** - hliníkový jednostranný rebrík s protišmykovými stupačkami
- rebrík je ľahký ale stabilný
- od 5 stupňa je vybavený textilným popruhom, zabraňujúcim roztvoreniu rebríka
- rebrík má odkladací priestor pre náradie a vstavaný vešiak
- EN** - aluminium one-sided ladder with anti-slip treads
- ladder is light but at the same time stable
- from the 5th tread it is equipped with securing textile strap that prevents further opening of a ladder
- multifunction plastic tray for small tools with integrated bucket hook
- DE** - Aluminium-Haushaltsleiter einseitig begehbar mit Multifunktions-Schale
- die Kunststoff-Schale eignet sich gut für Kleinwerkzeuge und hat auch integrierten Eimerhaken
- die Leiter ist leicht und stabil
- Plattform und Stufen mit Anti-Rutsch-Riffelung
- stabil vernietete Holm-Stufenverbindung
- ab 5 Stufe Spreizsicherung mit 2 hochfesten Gurten
- rutschsichere Steck-Füße
- FR** - escabeau unilatéral d'aluminium avec les marches anti-glissantes
- escabeau léger, mais stable
- à partir de 5 marches muni de la bande textile empêchant l'ouverture de l'escabeau
- escabeau est muni par un espace pour déposer les outils et par un crochet



TYPE	JHR 402	JHR 403	JHR 404	JHR 405	JHR506	JHR 507	JHR 508
A (mm)	1023	1272	1502	1732	1962	2192	2422
B (mm)	380	405	430	455	480	505	530
C (mm)	346	565	780	995	1210	1420	1640
D (mm)	491	610	765	920	1075	1230	1385
E (mm)	954	1175	1390	1610	1820	2035	2250
V (mm)	2346	2565	2780	2995	3210	3425	3640
kg	2,6	3,0	3,7	4,3	5,0	5,5	6,7

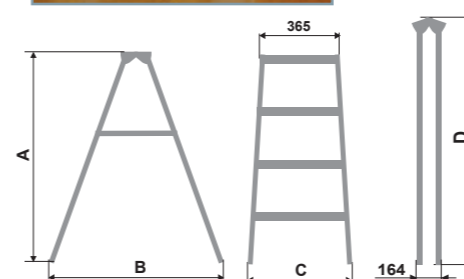


DVOJSTRANNÝ HLINÍKOVÝ REBRÍK "DHR" DOUBLE SIDED ALUMINIUM STEP LADDER "DHR" DOPPELSTUFENSTEHLEITER AUS ALUMINIUM "DHR" ESCABEAU EN ALUMINIUM DOUBLE "DHR"

EN 131



- SK** - hliníkový dvojstranný rebrík s protišmykovými stupačkami
- zaisťovacie popruhy zabraňujú náhodnému roztvoreniu rebríka
- 80 mm široké stupne zabezpečujú pohodlný výstup a pohodlné státie
- EN** - aluminium double-sided ladder with anti-slip treads
- ladder is light, stable and can be easily stored
- 80 mm wide treads that enable comfortable stepping on a ladder and comfortable standing
- DE** - Aluminium Doppelstufenstehtleiter
- mit zwei Aufstiegsmöglichkeiten
- 80 mm breite, rutschsichere längsprofilierete Stufen
- sichere und feste Holm-Stufenvernietung
- 2 stabile Spann-Gurte
- rutschsichere Steck-Füße
- FR** - escabeau double d'aluminium avec les marches anti-glissantes
- escabeau léger, stable et peu encombrant
- marches de la largeur de 80 mm assurent une montée et la position debout confortable

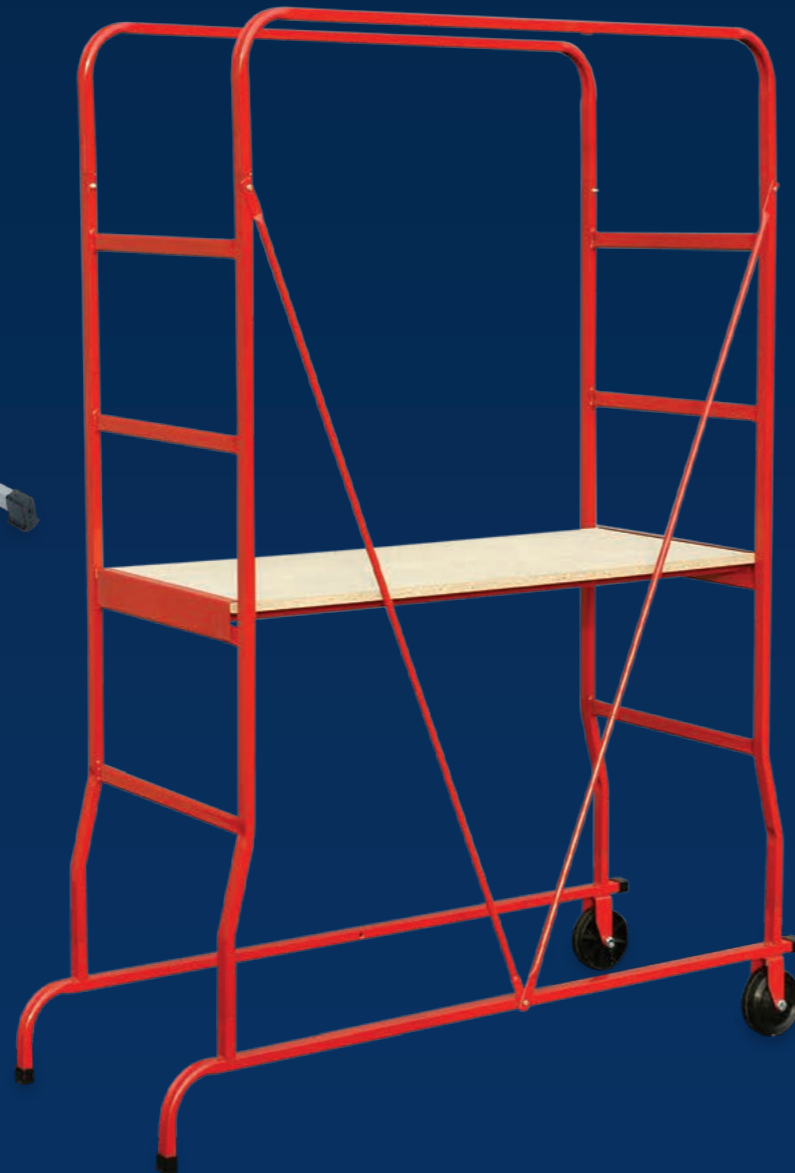


TYPE	DHR 403	DHR 404	DHR 405	DHR 406	DHR 407
A (mm)	649	865	1081	1297	1513
B (mm)	596	753	910	1068	1225
C (mm)	441	465	489	513	537
D (mm)	720	950	1180	1410	1640
V (mm)	2217	2433	2649	2865	3081
kg	3,4	4,2	5,1	6,1	7,1



BFS / P 225

BFS / P 225

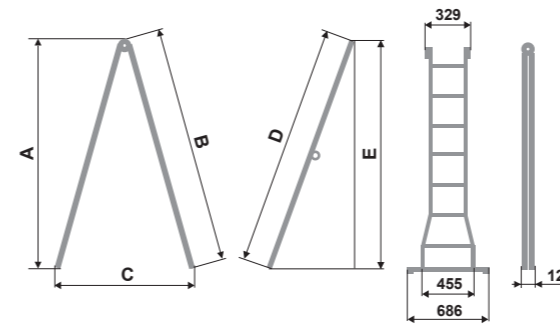
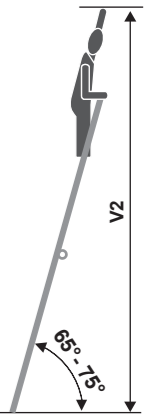
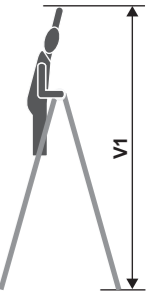


VIACÚČELOVÝ OCELOVÝ REBRÍK "BFS" MULTIFUNCTION LADDER "BFS" MEHRZWECKLEITER "BFS" ÉCHELLE MULTIFONCTION "BFS"

max
120 kg



- SK** - ocelový viacúčelový rebrík s protišmykovými stupačkami
- stabilitu zabezpečuje stabilizátor s protišmykovými papučkami
- možnosť úpravy na schody
- EN** - steel multifunction ladder with anti-slip steps
- further stability is secured with stabiliser with anti-slip steps
- possibility for modification for stairs
- DE** - Stahl-Mehrzweckleiter
- Sprossen ausgleitsicher gerieft
- unteres Leiterteil mit Traverse für höchste Standsicherheit
- rutschfeste Kunststoff-FüÙe
- FR** - échelle d'acier à l'usage multiple avec les échelons anti-glissants
- un stabilisateur avec les embouts anti-glissants assure une stabilité parfaite
- possibilité d'adaptation pour le travail sur l'escalier



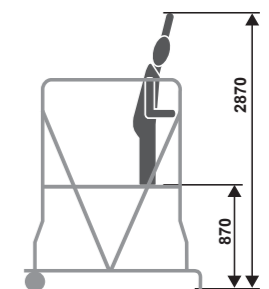
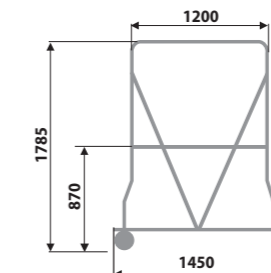
TYPE	B 33 FS	B 34 FS	B 43 FS	B 44 FS	B 45 FS
A (mm)	1137-1398	1398-1659	1137-1659	1397-1919	1658-2180
B (mm)	1183-1453	1453-1723	1183-1723	1453-1993	1723-2263
C (mm)	708-848	848-988	708-988	848-1128	988-1268
D (mm)	2268-2808	2808-3348	2268-3348	2808-3888	3348-4428
E (mm)	2138-2644	2645-3152	2138-3152	2645-3659	3152-4166
V1 (mm)	2437-2698	2698-2959	2437-2959	2697-3219	2958-3480
V2 (mm)	3268-3808	3808-4348	3268-4348	3808-4888	4348-5428
kg	12,30	14,20	13,80	15,80	17,40

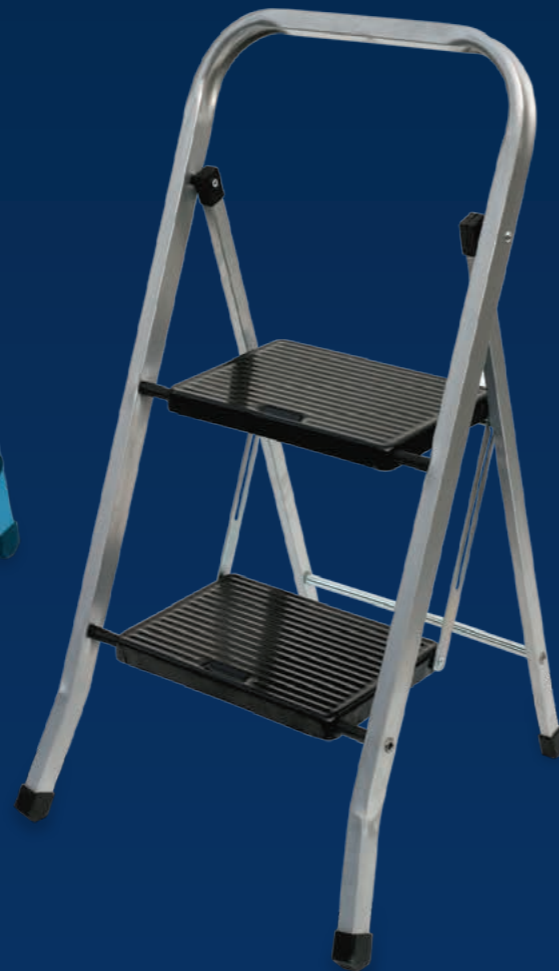
POSUVNÁ PRACOVNÁ PLOŠINA "P 225" MINI-SCAFFOLDING "P 225" KLEINGERÜST "P 225" (MINI) ÉCHAFAUDAGE "P 225"

max
150 kg



- SK** - ocelové mini-lešenie
- stabilitu lešenia zabezpečujú 2 stabilizátory s protišmykovými papučkami
- kolieska umožňujú jednoduchú manipuláciu s plošinou
- rozmer plošiny 1000x587 mm zabezpečuje pohodlnú prácu na lešení
- EN** - steel mini-scaffolding
- stability of the mini-scaffolding is secured with 2 stabilisers with anti-slip feet
- wheels enable simple manipulation with the platform
- dimensions of the platform 100 x 587 mm guarantee convenient work on the mini-scaffolding
- DE** - Stahl-Kleingerüst
- geräumige Plattform 100 x 587 gewährleistet bequemes Arbeiten
- die zwei Rollen ermöglichen einfache Handhabung
- 2 stabile Querbalken mit standsicheren, rutschfesten Kunststoff-FüÙen
- FR** - mini-échafaudage en acier
- 2 stabilisateurs avec les embouts anti-glissants assurent une stabilité parfaite
- les roulettes permettent une manipulation simple
- plateforme dans les dimensions 100 x 587 mm assure un travail confortable





JEDNOSTRANNÝ OCEĽOVÝ REBRÍK "JOR"

STEEL STEP LADDER "JOR"

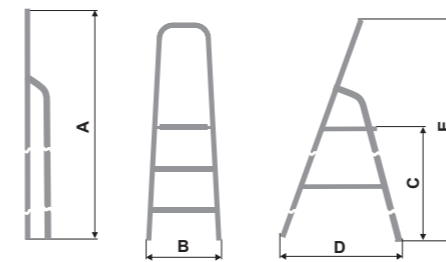
HAUSHALTSLEITER AUS STAHL "JOR"

ESCABEAU ACIER "JOR"

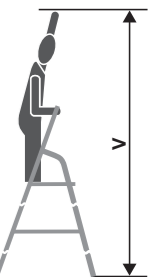
EN 131



- SK** - oceľový jednostranný rebrík
- od 5. stupňa je vybavený textilným popruhom, zabráňujúcim roztvoreniu rebríka
- protišmykové papučky
- EN** - steel one-sided ladder
- from the 5th step it is equipped with securing textile strap that prevents further opening of a ladder
- anti-slip feet
- DE** - Stahl - Haushaltsleiter einseitig begehbar
- Plattform und Stufen mit Anti-Rutsch-Riffelung
- stabil vernietete Holm-Stufenverbindung
- ab 5 Stufe Spreizsicherung mit 2 hochfesten Gurten
- rutschsichere Steck-Füße
- FR** - escabeau unilatéral d'acier
- à partir de 5 marches muni de la bande textile empêchant l'ouverture de l'escabeau
- embouts anti-glissants



TYPE	JOR 303	JOR 304	JOR 305	JOR 306	JOR 307	JOR 308
A (mm)	1250	1480	1710	1940	2170	2400
B (mm)	409	433	457	486	510	534
C (mm)	548	760	971	1183	1395	1607
D (mm)	635	790	945	1100	1255	1410
E (mm)	1157	1369	1580	1792	2004	2216
V (mm)	2548	2760	2971	3183	3395	3607
kg	6	7,3	8,6	10,1	11,5	12,9



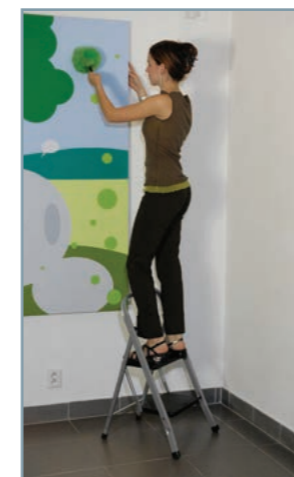
JEDNOSTRANNÝ OCEĽOVÝ REBRÍK "ORW"

STEEL STEP LADDER "ORW"

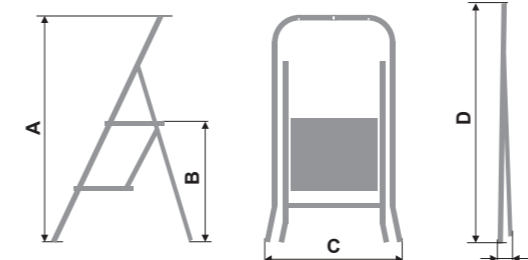
KLAPPTRITT "ORW"

MARCHE-PIED EN ACIER "ORW"

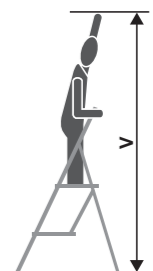
DIN 14183



- SK** - oceľový rebrík
- široké protišmykové stupačky zabezpečujú pohodlné vystupovanie
- rebrík je vyrobený z pevných oceľových profilov
- EN** - steel ladder
- wide steps that enable comfortable stepping on a ladder
- ladder is produced from solid steel profiles
- DE** - Stahl-Klapptritt
- grosse Stahl-Stufen, geriffelt
- zusammenklappbar und stabil
- rutschfeste Kunststofffüße
- FR** - marche-pied d'acier
- marches larges assurent la montée confortable
- fabriqué des profils solides d'acier

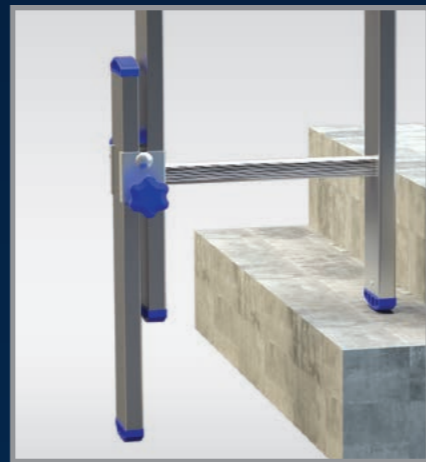


TYPE	ORW 2	ORW 3	ORW 4
A (mm)	795	1025	1255
B (mm)	456	684	912
C (mm)	477	530	570
D (mm)	879	1129	1379
E (mm)	60	65	70
V (mm)	2456	2684	2912
kg	5,1	6,7	8,6





Work rest for VHR ladders



Lengthening device/leg for VHR ladders



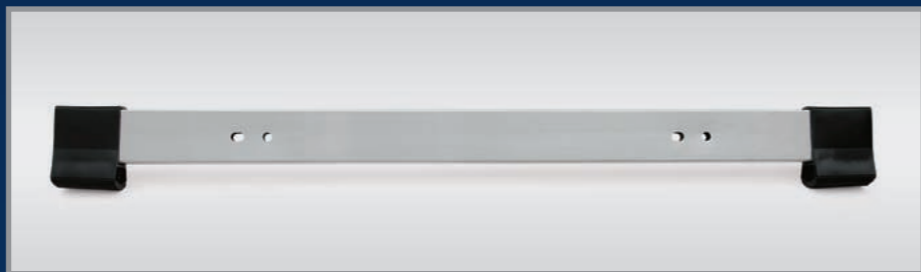
Hook for VHR ladders



Platform for VHR ladders



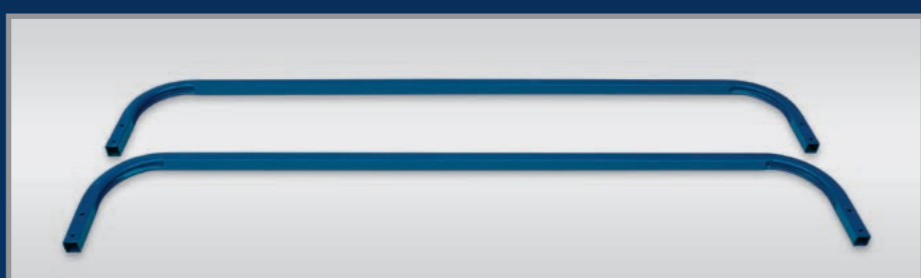
Restraining/locking bar for VHR ladders



Stabiliser for VHR ladders



Wheels for TOR, HPP



Handrail for TOR



Paper holder



Metal Log Tidy



Metal Clothes Dryer



Plastic shelf for ALW ladders



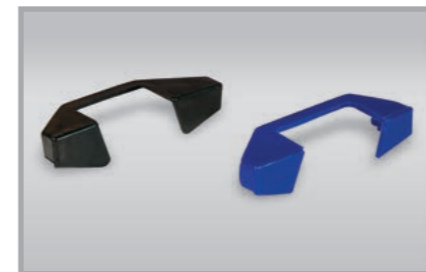
Plastic wheel for BFS ladders



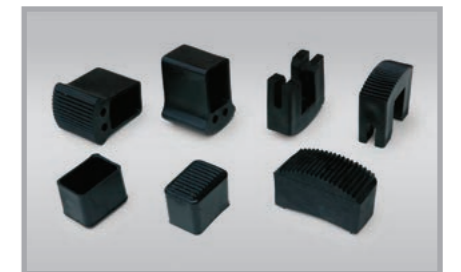
Plastic hook for ALW ladders



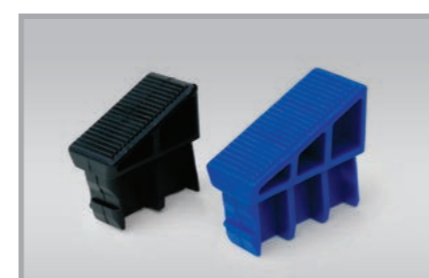
Plastic shelf for JHR ladders



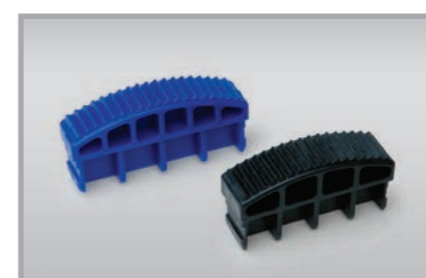
Plastic side covers for ALW and JHR ladders



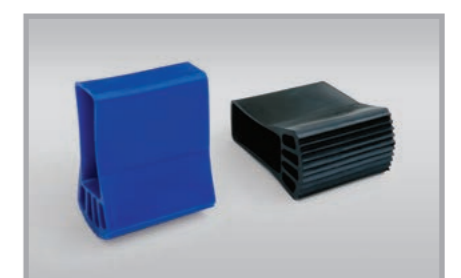
Plastic feet for BFS ladders



Plastic feet for ALW ladders



Plastic feet for VHR ladders



Plastic feet for stabilisers



ELKOP, s. r. o.

Ul. Samuela Nováka 2194

026 01 Dolný Kubín

SLOVAKIA

Tel: +421 43 581 41 26, +421 43 581 41 13

Fax: +421 43 581 41 24

info@elkop.sk

www.elkop.sk

