



HAILO HOBBYLOT 3 PLANS


ÉCHELLE TRANSFORMABLE AVEC SYSTÈME PÉDALE

EXISTE DE 7 À 11 ÉCHELONS















 Echelle transformable 3 plans en aluminium polyvalente - Compensation des inégalités du sol jusqu'à 15cm grâce à une large base rapportée incurvée et au système pédale - Utilisable en échelle simple, double et coulissante - Rattrapage de niveau dans les escaliers pour les modèles 3x8 et 3x9 - Crochet de verrouillage de sécurité - Echelons striés sur les 4 faces - Patins avec large surface de contact au sol antidérapants

 3 sectioned combination ladder - Compensation of ground unevenness up to 15cm from the large curved crossbeam and pedal system - Can be used as simple ladder, double ladder or extension ladder - Ideal to use on stairs and landings only for 3x8 and 3x9 - Security hook to bolt - Non-slip rungs on 4 faces - Full surface feet contact

 Escalera de aluminio transformable con 3 tramos - Compensación de los desniveles del suelo hasta 15cm con una ancha curvada travesaños y el sistema pedal - Se puede usar como escalera simple, doble o corredera - Nivelación posible en escaleros con los modelos 3x8 y 3x9- Gancho de seguridad - Escalones antideslizantes - Zapatas de larga anchura

ÉCHELLES

REF.												
		cm	cm	cm	cm	cm	cm	cm	cm	cm	kg	A = B =
1420-801 3700867909207	3x7	387	496	A = 120 B = 118	A = 327 B = 209	A = 120 B = 135	A = 384 B = 303	A = 120 B = 135	A = 215 B = 46 C = 19	14,4	A = 1 B = 10	
1421-801 4007126026200	3x8	474	578	A = 120 B = 146	A = 354 B = 236	A = 120 B = 151	A = 437 B = 357	A = 120 B = 151	A = 243 B = 46 C = 19	15,3	A = 1 B = 10	
1422-801 4007126026217	3x9	526	631	A = 120 B = 156	A = 381 B = 263	A = 120 B = 169	A = 464 B = 384	A = 120 B = 169	A = 271 B = 46 C = 19	17,1	A = 1 B = 10	
1423-801 4007126026224	3x11	663	760	A = 120 B = 195	A = 435 B = 314	A = 120 B = 207	A = 543 B = 464	A = 120 B = 195	A = 328 B = 46 C = 19	22,5	A = 1 B = 10	



EN131

