YATAY TİP DÖNÜŞLÜ ENGELLİ PLATFORMLAR

Advanced technology developed for curved and spiral staircases is a platform type stairlift model that you can use without the need for help to get on and off your wheelchair. It is suitable for indoor and outdoor use. After the platform is installed, the stairs can be used completely from the moment it is closed on the side. It has a loading capacity of 300 kg.lt does not require construction costs; it is mounted on the steps. You can use the rails as railings. It saves you space with its folding feature. With its first-class design, it adds functionality and elegance to the family environment. It meets your expectations with its contributions such as soft colors, rounded shapes, foldable safety bars and minimum obstacles.





10000000000000000000000000000000000000	6		
		1/2/	
		1	100.25
		一种主义	
		Land St.	
	HA -		
		中心主要	100
	-		1
	IA SA		
			The same of
			2 4
	J.		
TERMIN ÖZELLİMLER	OLTECUNICIAL CE	DECIFICATIONS	

Uygulama	Değişken eğimli yol ve dönüşlü merdivenlerde,iç ve dış ortamlara uygulanabilir.	
Application	It can be applied indoors and outdoors with variable slope or curved staircase.	
Taşıma Kapasite	300 Kg	
Carrying Capacity	300 Kg	
Hiz Speed	0,07 m/s (standart) ve yumuşak kalkış duruş ile 0,13 m/s (Opsiyonel) 0,07 m/s standard speed 0,13 m/s faster speed and smooth drive (optional)	
Merdiven Genişliği	1500 mm	
Stair Width	1500 mm	
Alt Kademe	1700 mm	
Lower Landing	1700 mm	
Erişim	180°	
Access	180°	
Ray Rail	RAL 9006 epoksi boyalı çift alüminyum profilden oluşur. Consists of RAL 9006 epoxy painted double aluminum profile	
Ray Bağlantı Rail Connection	Zemine metal ayaklar veya duvara bağlantı konsolları ile. With metal feet to the floor or connection consoles to the wall	
Ölçüler (mm) (L x P)	650 x 860 'dan başlayan ölçülerle	
Dimensions (mm) (LxP)	With dimensions starting from 650 x 860	
Platform	Galvanizli çelik ve alüminyum ile PVC kaplı	
Platform Structure	Galvanized steel and aluminum with PVC coated	

RAL 7047

RAL 7047

Platform Rengi

Platform Colour

TEKNİK ÖZELLİKLER I TECHNICIAL SPECIFICATIONS

TEKNİK ÖZELLİKLER TECHNICIAL SPECIFICATIONS		
Türü Type	Otomatik açılır ve kapanır platform, koruma kolları ve erişim rampaları bulunmaktadır. Automatic opening and closing platform, with protection arms and access ramps	
Kat Kumandaları Floor Controls	Ergonomik tuş ile sürekli basarak yukarı / aşağı komuta Up / Down command by pressing continuously with ergonomic key	
Platform Kumandaları Platform Controls	Ergonomik sabit basılı komut tuşu; acil stop butonu; kilitleme. Ergonomic hard-pressed command key; Emergency stop button; Locking	
Güç Kaynağı Power	230V, tek fazlı, 50Hz, 16A 230V, single phase, 50HZ , 16A	
Voltaj kontrolü Voltage	24V 24V	
Maximum Güç Max.Power	0,75kW 0,75kW	
Tahrik Drive System	Üstten monteli sistemi Top mounted system	
Güvenlik Safety	Hız sınırlayıcı, sabit basınç komutları, platform üzerinde anti ezilme ve anti darbe,anti sıkıştırma emniyet düzeneği, çift elektrik devre koruması; acil alçaltma sistemi Speed limiter, constant pressure commands, anti-crush and anti-impact on platform, anti-jamming safety arrangement, double electrical circuit protection; emergency stop button; locking	
Standart Standard	Makine Direktifi 2006/42/EC; EN 81-40:2009 Machine router 2006/42/EC , EN81-40:2009	
Opsiyonel Optional	Uzaktan kumanda, anti elektrik kesintisi sistemi, katlanır koltuk Remote control, anti-power system, folding eat	