

HİDROLİK ASANSÖR ÖLÇÜ FORMU

FİRMA

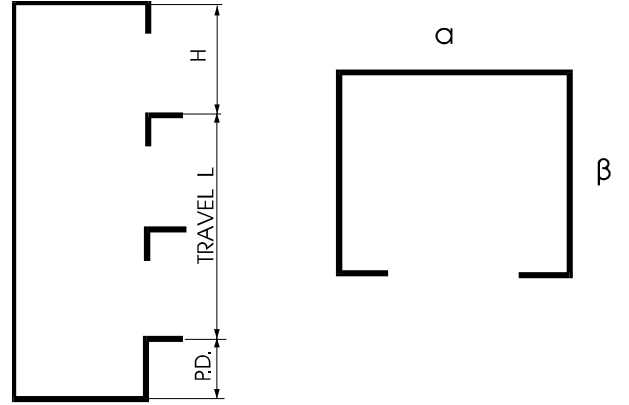
TARİH

TEKNİK ÖZELLİKLER

SEYİR MESAFESİ L		mm
KAPASİTE		Kg*
TAHRİK TİPİ		
DURAK SAYISI		
HIZ		m/sec
ASANSÖR TİPİ		
KABİN AĞIRLIĞI		kg*
KABİN KAPISI		kg*

PISTON

Tek parça
Split


Pmax : bar

KUYU GENİŞLİĞİ a		mm
KUYU DERİNLİĞİ β		mm
KUYU DİBİ P.D.		mm
SON KAT YÜKSEKLİĞİ H		mm
RAY ÖLÇÜSÜ		
RAY ARASI MESAFE (DBG)		mm
RAY VE ARKA DUVAR ARASI MESAFE		mm (Standard 170mm)
PISTON SABİTLEME	DUVAR RAY	<input type="checkbox"/> <input type="checkbox"/>
PISTON YERİ		
MAKİNE DAİRESİ YERİ		
BASINÇ HORTUM UZUNLUĞU		mm

NOT :

HYDROLIC LIFT MEASURE FORM

ORDER No

CUSTOMER'S ORDER No

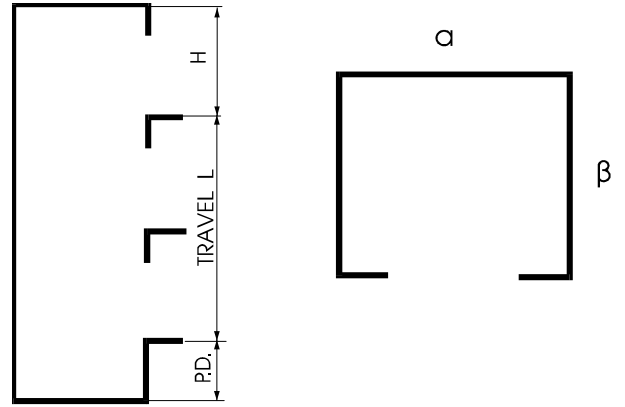
DATE

DELIVERY DATE

TECHNICAL CHARACTERISTICS

TRAVEL L	<input type="text"/>	mm
CAPACITY	<input type="text"/>	Kgr*
ACTING TYPE	<input type="text"/>	
STOPS	<input type="text"/>	
SPEED	<input type="text"/>	m/sec
TYPE of BUILDING	<input type="text"/>	
CABIN WEIGHT	<input type="text"/>	kgr*
DOOR WEIGHT	<input type="text"/>	kgr*

PISTON **One piece**
Split



Pmax : bar

SHAFT WIDTH α	<input type="text"/>	mm
SHAFT DEPTH β	<input type="text"/>	mm
PIT DEPTH P.D.	<input type="text"/>	mm
HEADROOM H	<input type="text"/>	mm
GUIDE RAILS	<input type="text"/>	
DISTANCE BETWEEN GUIDES (DBG)	<input type="text"/>	mm
DISTANCE BETWEEN GUIDES AND BACK WALL	<input type="text"/>	mm (Standard 170mm)
TYPE OF RAM TUBE&PISTON BRACKETS	WALL <input type="checkbox"/> GUIDE RAIL <input type="checkbox"/>	
PLACEMENT OF PISTON	<input type="text"/>	
PLACEMENT OF MACHINE ROOM	<input type="text"/>	
LENGTH OF HOSE	<input type="text"/>	mm

NOTES :



H.K.S HAS ASANSÖR KAÜÇUK PLASTİK VE METAL
SAN. TİC. LTD.ŞTİ.
