

office

BY KISCH

Wall solo





Wall solo

Ontdek de Wall solo: Een revolutie in efficiëntie voor jouw maatwerk meubilair! Dit bureau, geïnspireerd op de Linak DL6 kolommen, monteert je eenvoudig aan de muur, waardoor je geen poten op de grond hebt. Het strakke en minimalistische design maakt dit bureau perfect geschikt voor elke situatie. De Wall geeft jou de vrijheid om je werkruimte optimaal te benutten, zonder concessies te doen aan stijl en functionaliteit. Geniet van een georganiseerde en opgeruimde werkplek dankzij de Wall!

Specificaties

Snelheid	Standaard 60mm p/s. Optioneel 80mm p/s.
Slag	650mm
Begrenzen	Optioneel
Draagkracht	80KG
Afmeting kolom	50mm x 80mm (Linak)
Diepte frame	500mm diep
Standaard kleuren	Wit (RAL9016) Zwart (RAL9005)

Frame kleuren



Zwart
RAL9005



Wit
RAL9016

Frame kleuren



Wit
T014



Lindberg Eiken
T560



Shadow Black
T608



Grijs
T013



Akazia
T564



Robson Eiken
T537

DESKLIFT™ DL6

The DESKLIFT™ DL6 is a compact three-part lifting column, which is a perfect choice for a wide range of different desk applications ranging from industry to office desks. The three-part construction ensures a short installation dimension combined with a long stroke length making the DL6 the optimal choice for the desk no matter the height of the person using it. The middle profile of the DL6 moves synchronously so the profiles are always in the same height optimising the desk design and the stability. The DL6 has a compact motor housing, which is almost invisible in the tabletop construction, and the column is very sturdy. The DL6 has the same outer dimensions (50 x 80 mm) and motor housing mounting holes as the two-part DL5 column, which makes them fit the same top frame and foot constructions, including the Kick & Click™ top frame. The DL6 is available in several standard colours to fit into a wide range of desk designs.

The wide DL6 product programme offers various options such as:

- PLUS™ - a design-optimised version
- PLUS™ High-speed - fast height adjustment and optimised design
- PIEZO™ (collision protection) minimising the risk of damage to a desk caused by collision with an obstacle
- versions for bench solutions
- versions prepared for Click-on Feet

The DL6 system is controlled by a DESKLINE® control box (CBD). The control box ensures optimal parallel drive and a pleasantly low noise level. The DL6 can be used as a single column, with 2, 3 or 4 columns in parallel systems, or up to 16 columns in multi-parallel systems.



A Desk Sensor™ 1 anti-collision dongle can be plugged into the control box to limit material damage to a desk or an object in case a collision occurs during driving of the desk.

Features:

- Reinforced column and optimised motor housing design for extra strength and stability
- Max. load 800 N per column (standard)
- Max. speed 38 mm/s unloaded (standard)
- Installation dimension: 560 mm
518 mm (BIFMA)
- Stroke length: 650 mm
665 mm (BIFMA)
- Weight: Approximately 7.5 kg per column
- Dimensions column: 50 x 80 mm (outer profile), 43.5 x 73.5 mm (middle profile) and 37 x 67 mm (inner profile)
- Dimension motor housing: 177 x 97 x 46 mm
- Bending moment: $M_y = \max. 150 \text{ Nm dynamic}$
- Colour: Available in black (RAL 9005), grey (RAL 9006) or white (RAL 9016)
- Low noise level
- Max. load 1200 N per column (12 mm spindle pitch)
- Available with bench bracket
- Mounting bracket for a crossbar in a parallel system (40 x 120 mm)
- Available as DESKLIFT™ SetPack

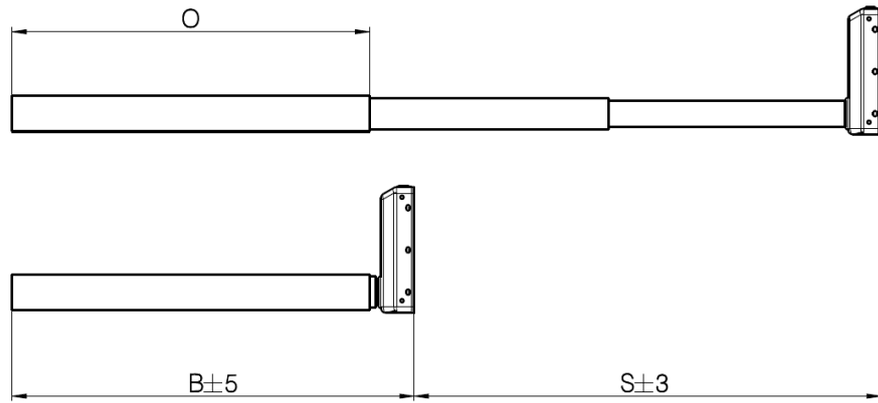
Usage:

- Single or 2, 3 or 4 parallel drive or even multi-parallel with up to 16 columns
 - Duty cycle: 10 % \approx 2 minutes continuous use at full load, followed by 18 minutes pause
 - For indoor use in dry locations
 - Ambient temperature: 10 to 40 °C
 - Storage and transportation temperature: -10 to +70 °C
 - Compatible with DESKLINE® control boxes and all DESKLINE® controls
 - Compatible with the Kick & Click™ top frame
 - Compatible with DESKLIFT™ Feet, including Click-on Feet
 - System compliance, see the Declaration of Conformity in the User Manual
- Options:**
- PIEZO™: Integrated sensor minimising the risk of damage to a desk caused by squeezing or blocking it in upward or downward direction
 - PLUS™: No visible gliding pads and a smooth outer profile with no punch marks
 - PLUS™ columns available as high-speed variants for fast height adjustment (in combination with CBD6S with software SW03002024 version 1.00 or newer)
 - With CBD6S, 200 W: 60 mm/s
 - With CBD6S, 300 W: 80 mm/s

Dimensional drawings

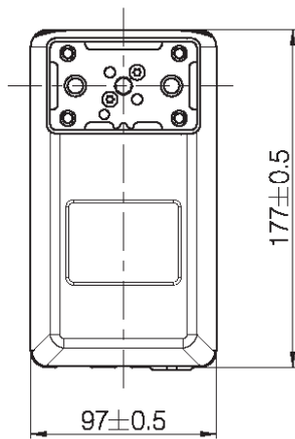


All measurements are without powder coating.

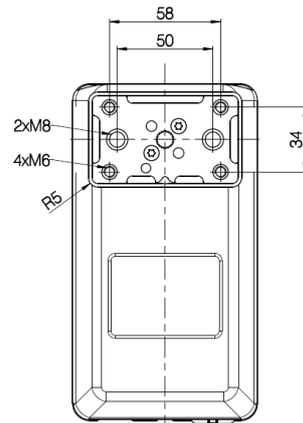


Version	Combination code	B (Built-in length) [mm]	S (Stroke length) [mm]	O (Outer profile length) [mm]
EU	DL6xxxxx650560	560	650	498
BIFMA	DL6xxxxx665518	518	665	456

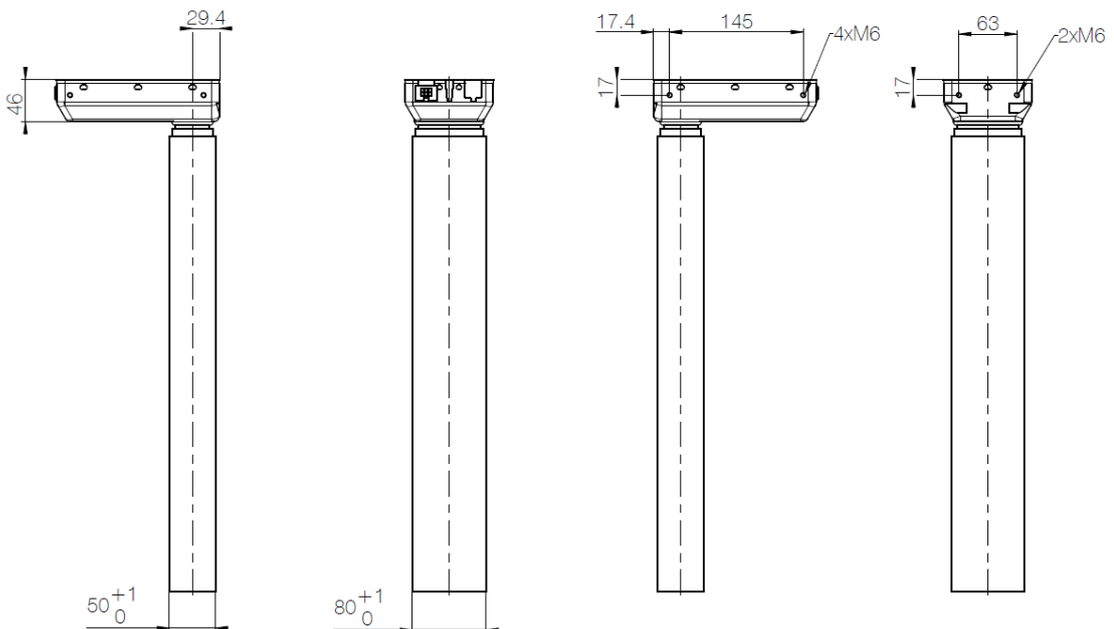
DL6 built-in length, stroke length and outer profile length (mm)



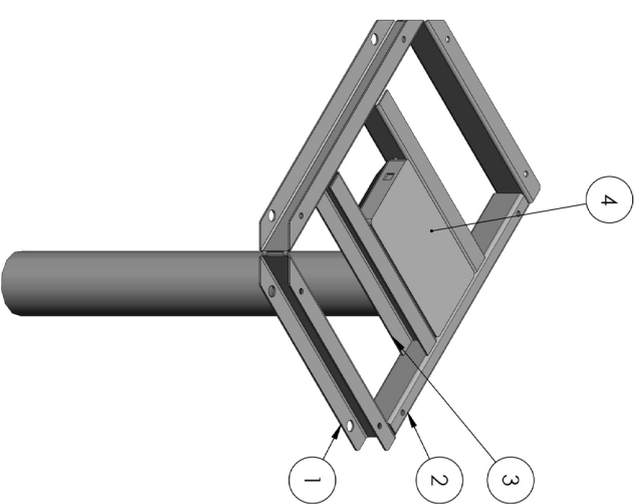
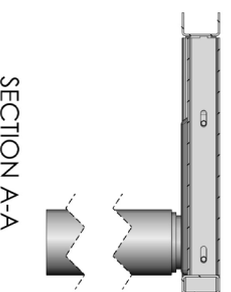
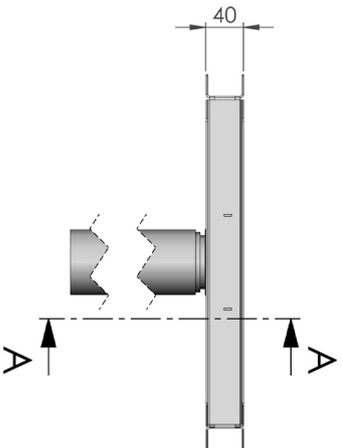
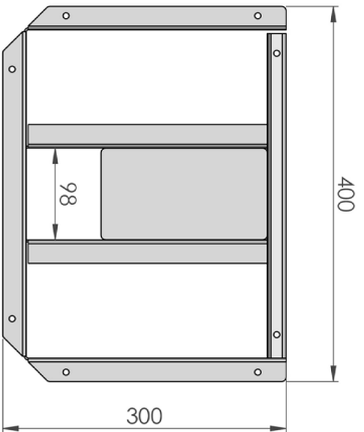
Motor housing



Bottom plate



DL6 dimensions (mm)



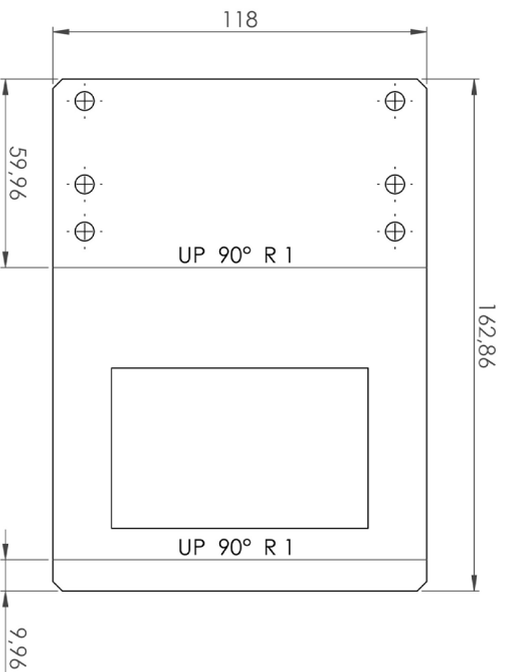
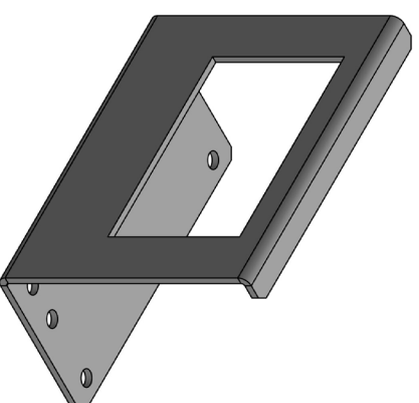
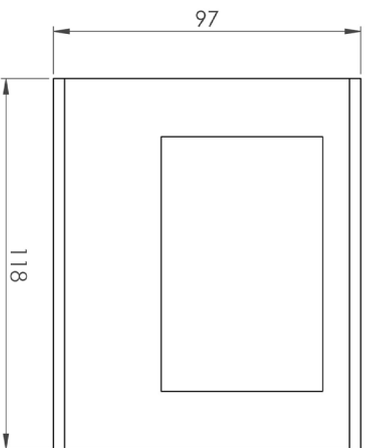
ITEM NO.	PART NUMBER	DESCRIPTION	QTY.	Thickness	Material
1	JKZ-10666-P01		1	2	Staal KGW
2	JKZ-10666-P02	Koker 40x20x2	1		Zwart Staal
3	JKZ-10666-P03		2	2	Staal KGW
4	Linck Rond Slave	Linck rond 70	1		STAAL

Tekenaar	Datum	Material	Gewicht	Schaal:
Luke Radjmakers	16-11-2023	Zie BOM	2,61	1:5

VITIQ

Tekening nummer	JKZ-10666-S01	Size	A3
Omschrijving		Blad	1 van 1
Na behandeling			

J:\Kisch\JKZ-10666\ 2 1

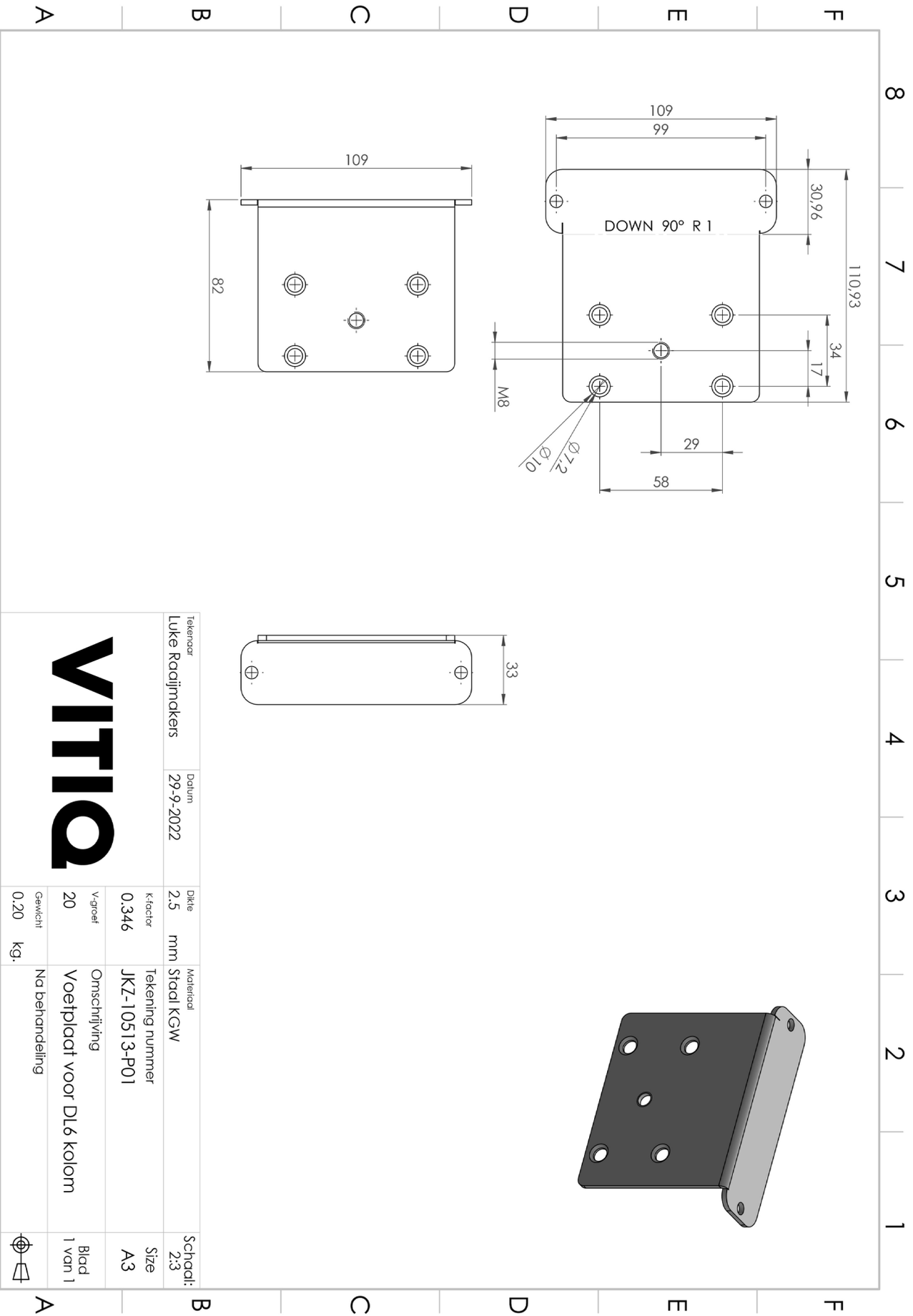


8	7	6	5	4	3	2	1
F	E	D	C	B	A	F	E
8	7	6	5	4	3	2	1
F	E	D	C	B	A	F	E
Tekenaar		Datum		Dikte	Materiaal	Schadl:	
Luke Raaijmakers		29-9-2022		2.5 mm	Staal KGW	2:3	
K-factor		Tekening nummer		Omschrijving		Size	
0.346		JKZ-10512-P01		Wandsteun voor DL6 kolom		A3	
V-voet		Gewicht		Na behandeling		Blad	
20		0.29 kg.				1 van 1	
A		B		C		D	
8		7		6		5	
A		B		C		D	

VITIA

J:\Kisch\JKZ-10512\





Tekennoor: Luke Raaijmakers		Datum: 29-9-2022		Schadri: 2:3	
Dikte: 2.5 mm		Materiaal: Staal KGW		Size: A3	
K-factor: 0.346		Tekening nummer: JKZ-10513-P01		Blad: 1 van 1	
V-groef: 20		Omschrijving: Voetplaat voor DL6 kolom			
Gewicht: 0.20 kg.		Na behandeling			

VITTO

3 J:\Kisch\JKZ-10513\

2

1