

## Height adjustment by hydraulic pump - a clever alternative not only for beds

With the new Bansbach hydraulic pump, the height of a great variety of applications can be adjusted **by simply pumping**. The pump can be completely operated **without external energy supply**. The movement is effected by simply pumping. Due to the weight of the application, the reset is always controlled and can be effected by opening the valve with a movement at the lever.

The known charachteristics of the Bansbach gas springs apply of course for this Bansbach product, too.

We offer here also a **very flexible product range** which will be adapted to the characteristics of your application and therefore optimally fulfills your requirements.

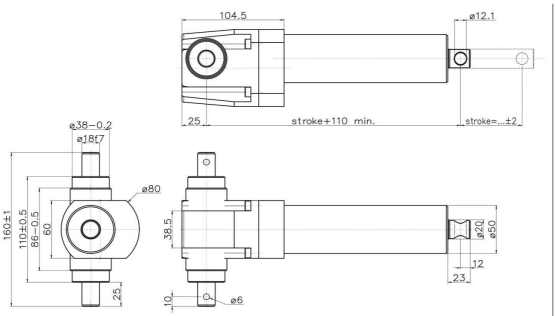
## Please contact us!

## **Product characteristics:**

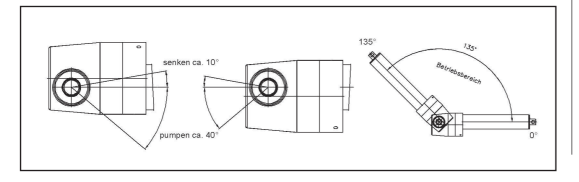
- maintenance-free
- completely independent of external energy supply
- extension forces up to 10kN
- strokes from 80 400 mm possible
- Operating temperature: +10°C +40°C
- overload protection

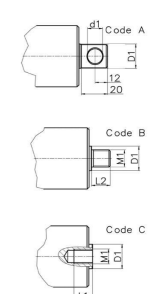


Hydraulic- pump	Model	Connecting parts housing	Connecting partes pedal shaft	Connecting part piston rod	Stroke	Extension length (min)	Color	Specification	Index*
HP	2	Α	Α	Α	250	360	G	-	001
	1	- = none	A = no hole	Α	80 - 400	stroke + 110	S = black	- = standard	*only necessary for repeating
	2	А	B = hole	В			G = grey	B = special	orders
	3	В	X = special	С			W = white		
		X = special		X = special			U = uncoated		
							X = special		



	Ø piston rod	force	number of strokes	moment	Angle to release
	[mm]	[N]	[per 100mm]	[Nm/max load]	[°]
model 1	20	10000	11±1	140	10°
model 2	16	6400	7±1	140	10°
model 3	14	4900	6+1	140	10°

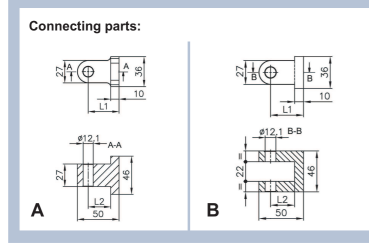


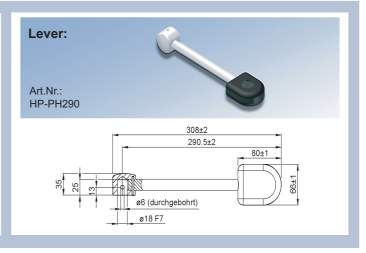


ØD1 [mm]	d1 [mm]		
20	12,1		
16	10,1		
14	10,1		
	[mm] 20 16		

В	ØD1 [mm]	M1 [mm]	L1 [mm]
model 1	20	M14x1,5	20
model 2	16	M14x1,5	20
model 3	14	M10	15

С	ØD1 M1 [mm]		L1 [mm]
model 1	20	M8	20
model 2	16	M8	20
model 3	14	M8	20





The flyer is subject to technical alterations and printing mistakes.