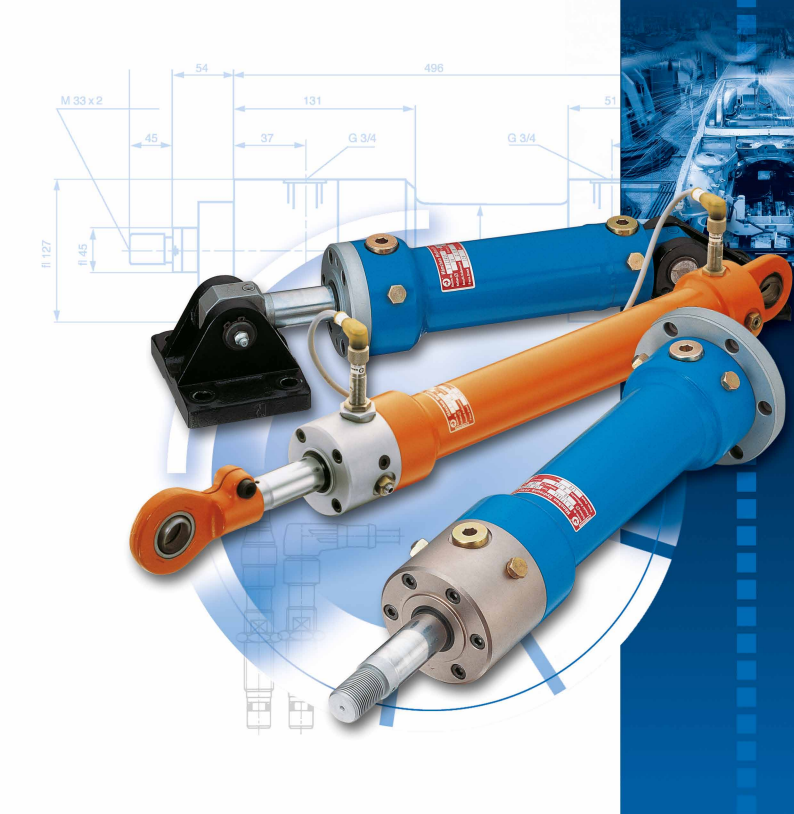


## **HYDRAULIC CYLINDERS**

- Hänchen standard cylinders
- Hänchen normalised cylinders
- with proximity sensors





# HANCHEN®







## The finest way to treat hydraulic cylinders: Hänchen quality

Everyone who has heard of Hänchen is aware that its worldwide reputation is based on hydraulic cylinder solutions that are anything but standardised. The standardisation per se actually deals with nothing more than basic dimensions and connections, mounting parts etc. Indeed for this or that solution, the choice of a standard cylinder will often do the job without any problems. Upon closer inspection however, one will draw his/ her own conclusions from what is an obvious difference and reconsider, because the standard Hänchen cylinder – by virtue of its size alone - offers advantages which tip the balance in its favour.

### Inside, outside - it's all there: right down to the last

screw. With the decision in favour of Hänchen hydraulic cylinders, the exhaustive and expensive

development of mounting parts or procurement difficulties are relegated to a thing of the past. Hänchen delivers a wide range of mounting part products, including the attendant accessories:

- Feet mounting
- Rod eyes with spherical plain bearing, with male or female threads
- Rod clevises
- · Plain rod eyes
- Threaded flanges, with male or female threads Balls
- Trunnion mountings
- · Brackets for trunnion mountings
- · Brackets for swivel-bearing mountings
- Round or square-type
- mounting flanges • Venting set
- "Minimess" miniature cou-

pling

· Hook wrench

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As far as Hänchen is concerned there is no reason to look to another quality standard other than its own for its normalised cylinders in the Hänchen range of products. In other words, they benefit from the company's quality aspirations.

In principle, Hänchen makes exclusive use of honed cylinder tubes for all its cylinders. Hänchen also guarantees that all the cylinders in its product range, as well as normalised cylinders, comply with the most

## There is no norm for quality



exacting of geometrical accuracies.

In technical terms this means: the piston rods are covered with a particularly thick chromium coating (hard-chromium plated with at least 25 - 100 µm across the entire length) whereupon they are then honed again. The effort involved is indeed quite extensive, but the years of experience using this technology serve only to confirm the company's decision to use the finest materials and methods to achieve the best quality. The user therefore receives the typical quality associated with Hänchen cylinders even if normalised cylinders are to be installed.



## For particularly high requirements: Servocop<sup>®</sup>

All Hänchen cylinders, including all those in the normalised series are also available in Servocop® quality in particular as low-friction versions: for extremely low piston speeds and low stick-slip movement.



Furthermore, Hänchen cylinders are also available with electronic components.





## **David and Goliath**

They really do exist, the "Davids" ... the small people, who can hold their own with their larger counterparts. This, however, should not be interpreted to mean that there's no real need for bigger cylinders. It is not without reason that Hänchen also has a comprehensive range of normalised cylinders of the 100, 160 and 250 series alongside its series 120 and 300 cylinders which comply with Hänchen standards.

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#### Here we have two "identical" cylinders: equally good, equally strong.

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• With exceptionally long

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- service life · With very low wear
- With extremely low friction
- With outstanding efficiency
- With ideal availability
- With extremely long service intervals

• With service-friendly features

#### Where is the difference?

- Different size
- Different shape
- Unequal weight
- Divergent value-for-money factor ۲





580

560

540 520 500

480

460

440

420

400

380

360

340

320

300

280

260

240

220

200

180

160

140

120

100

80

60 40

20







	Hänchen standard cylinders Series 120	Hänchen normalised cylinders Series 160				
Piston Ø	80 mm	80 mm				
Piston rods Ø	40 mm	45 mm				
Operating pressure max.	150 bar	160 bar				
Weight	20.4 kg	33.9 kg				
Overall length	505 mm	595 mm				
Useful force $F_1$ at 150 bar	75.4 kN	75.4 kN				
Useful force $F_2$ at 150 bar	56.5 kN	51.5 kN				



**Technical data** 

#### Cylinders

Standard-cylinders with/without end-position cushioning Serie 120 (150 bar) Serie 122\* (150 bar) Standard-cylinders with/without end-position cushioning Serie 300 (300 bar) Serie 302\* (300 bar)

Normalised cylinders Serie 100/102\* (100 bar) as under DIN 24336

Normalised cylinders me Serie 160 / 162\*(160 bar) as under DIN ISO 6020-1

Normalised cylinders com Serie 660 / 662\*(160 bar) as under DIN 24554 / ISO 6020-2

Normalised cylinders Serie 250 / 252\* (250 bar as under DIN 24333 / ISO

\* with proximity sensors

#### Hänchen normalised cylinders

20 30 40

	Piston-Ø	Forces	Stroke up to
'n		1 - 6000 kN 10 - 1500 kN	6000 mm 6000 mm
n		10 - 9000 kN 10 - 2500 kN	6000 mm 6000 mm
	25 - 200 mm	4.9 - 314 kN	6000 mm
dium )	25 - 200 mm	7.9 - 503 kN	6000 mm
mpact )	25 - 200 mm	7.9 - 503 kN	1500 mm
r) 0 6022	50 - 200 mm	49 - 785 kN	6000 mm

# Hydraulic cylinders with proximity sensors and built-in "crash safety"

If there is a need for signalling in conjunction with Hänchen hydraulic cylinders, the pressure-resistant, inductive proximity sensors are not far away: depending upon the task at hand they go into action when specific consequential processes are triggered, they monitor functions (with additional diagnosis output), display enabled or disabled states, coordinate switching points.

Without **proximity sensors** none of this would be possible. They are specifically matched for Hänchen hydraulic cylinders in each respective application

and subject the cylinder to a permanent visual control and display at which end position the piston is located at any given time. **Proximity sensors** switch at each respective stroke end position and thus the user knows "exactly what's what".

## The little guardian

All cylinders for proximity sensors have integrated end position damping at both sides, which can be disabled by opening the adjusting screw. For specific products such as the Ratio-Clamp® clamping unit or test cylinders, these proximity sensors demonstrate that alongside their actual task of monitoring, they also serve to provide greater safety.

## No more need for use-by date

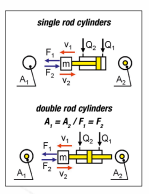
The proximity sensor operates inductively and thus without making contact. This makes it free from wear-and-tear and enables it to operate flawlessly for an entire cylinder service life. And what's more, they can be fitted into any Hänchen hydraulic cylinder.

## Accessories

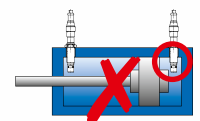
Right-angle plug with cablePlug with straight terminal and cable

### **Technical data**

- Inductive
- Pressure resistant up to 500 bar
- Operating voltage
  10 30 VDC
- Protective system as under DIN 40050: IP 67
- Operating temperature -25 to +70 °C



Forces of Hänchen hydraulic cylinders			en	120			120 300			DIN 24336		ISO 6020-1		ISO 6022		ISO 6020-2			
			ers			Serie 150	s 120	Serise 120 200 bar		Series 300 300 bar		Series 100 100 bar		Series 160 160 bar		Series 250 250 bar		Series 660 160 bar	
Piston Ø [mm]	Piston rod Ø [mm]	A <sub>1</sub> [cm <sup>2</sup> ]	Α <sub>2</sub> [cm <sup>2</sup> ]	F <sub>1</sub> [kN]	F <sub>2</sub> [kN]	F <sub>1</sub> [kN]	F <sub>2</sub> [kN]	F, [kN]	F <sub>2</sub> [kN]	F <sub>1</sub> [kN]	F <sub>2</sub> [kN]	F, [kN]	F <sub>2</sub> [kN]	F <sub>1</sub> [kN]	F <sub>2</sub> [kN]	F <sub>1</sub> [kN]	F <sub>2</sub> [kN]	F, [kN]	F <sub>2</sub> [kN]
16	6	2.0	1.7	2.4	2.1														
16 20	8	2.0	1.5 2.4	2.4 3.8	1.8													_	
25	12	4.9	3.8	5.9	4.5	7.4	5.7					4.9	3.8					7.9	6.0
25	14	4.9	3.4			7.4	4.0			147	0.7			7.9	5.4				
25 25	16 18	4.9	2.9 2.4			7.4	4.3			14.7	8.7							7.9	3.8
32	14	8.0	6.5									8.0	6.5					12.9	10.4
32 32	16 18	8.0 8.0	6.0 5.5			12.1	9.0							12.9	8.8				
32	20	8.0	4.9			12.1	7.4			24.1	14.7			12.9	0.0			-	
32	22	8.0	4.2						-								-	12.9	6.8
40 40	18 20	12.6 12.6	10.0 9.4			18.8	14.1					12.6	10.0					20.1	16.0
40	22	12.6	8.8			10.0								20.1	14.0			-	
40	25	12.6	7.7			18.8	11.5			37.7	23.0							00.4	
40 40	28 30	12.6 12.6	6.4 5.5							37.7	16.5							20.1	10.3
50	22	19.6	15.8									19.6	15.8					31.4	25.
50 50	25 28	19.6	14.7			29.5	22.1							31.4	21.6				
50	30	19.6 19.6	13.5 12.6			29.5	18.8			58.9	37.7			31.4	21.0				
50	32	19.6	11.6													49.1	29.0		
50 50	36 40	19.6 19.6	9.5 7.1							58.9	21.2							31.4	15.
60	30	28.3	21.2			42.4	31.8			50.9	21.2								
60	40	28.3	15.7			42.4	23.6			84.8	47.1								
60 63	50 28	28.3 31.2	8.6 25.0							84.8	25.9	31.2	25.0					49.9	40.
63	36	31.2	21.0									31.2	23.0	49.9	33.6			43.5	40.
63	40	31.2	18.6						-							77.9	46.5		
63 80	45 36	31.2 50.3	15.3 40.1									50.3	40.1					49.9 80.4	24.4
80	40	50.3	37.7			75.4	56.5					0010							
80	45	50.3	34.4			75.4	45.0			450.0	01.0			80.4	55.0	405.7	70.0		
80 80	50 56	50.3 50.3	30.6 25.6			75,4	45,9			150.8	91.9					125.7	76.6	80.4	41.0
80	60	50.3	22.0							150.8	66.0								
100	45 50	78.5 78.5	62.6 58.9			117.0	00.4					78.5	62.6					125.7	100.
100	50	78.5	53.9			117.8	88.4							125.7	86.3				
100	60	78.5	50.3			117.8	75.4			235.6	150.8								
100	63 70	78.5 78.5	47.4 40.1													196.3	118.4	125.7	64.
100	80	78.5	28.3							235.6	84.8							123.7	
125	56	122.7	98.1									122.7	98.1					196.3	156.
125 125	60 70	122.7 122.7	94.4 84.2			184.1	141.7							196.3	134.8				
125	80	122.7	72.5			184.1	108.7			368.2	217.4			100.0	104.0	306.8	181.1		
125	90	122.7	59.1							000.0	100 5							196.3	94.6
125 140	100 80	122.7 153.9	44.2 103.7			230.9	155.5			368.2	132.5							-	_
140	100	153.9	75.4			230.9	113.1			461.8	226.2								
160	80	201.1	150.8			301.6	226.2							201 7	210.0				
160 160	90 100	201.1 201.1	137.4 122.5			301.6	183.8			603.2	367.6			321.7	219.9	502.7	306.3		
180	100	254.5	175.9			381.7	263.9												
180	120	254.5	141.4			381.7	212.1	600.0	171.0	763.4	424.1								
200 200	100 110	314.2 314.2	235.6 219.1			_		020.3	471.2					502.7	350.6				
200	120	314.2	201.1					628.3	402.1										
200 200	125 140	314.2 314.2	191.4 160.2							942.5	480 7					785.4	478.6	_	
200	120	380,1	267.0					760.3	534.1		-100.7			_					
220	140	380.1	226.2					760.3	452.4										
220 250	160 120	380.1 490.9	179.1 377.8					981.7		1140.4	537.2								
250	140	490.9	336.9						673.9										
250	180	490.9	236.4							1472.6	709.2								
300 300	160 200	706.9 706.9	505.8 392.7					1413.7	1011.6	2120.6	1178 1								
	200	. 30.0	55E.I							2.20.0									



A "depth stop" prevents the possibility of a crash: Hänchen's proximity sensors cannot be screwed in any further than prescribed.

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## Ratio-Drive<sup>®</sup> – the Hänchen system solutions that are tailored-made for individual applications

Do you want to achieve specific movements and speed profiles, or to move to any given position extremely precisely and reproducibly? Ratio-Drive® from Hänchen provides you with the ready-to-use solution for such situations – plug-and-play. Ratio Drive® is a self-contained, high-performance, safe and reliable linear drive for practically any application area. It is a combination of "standardised" components and relevant mechatronic services ranging from design, project planning, software consulting and integration into a superordinate control system right through to on-site commissioning.

## Why search endlessly? The E-Kat from Hänchen contains the whole range

You need the perfect hydraulic linear drive solution, or absorbers? You require hydraulic cylinders in general mechanical engineering and special mechanical engineering or test cylinders for the simulation of real situations? In the electronic catalogue from Hänchen you will find all you need. From individual cylinder compo-

nents (normalised parts and Hänchen standards), the clamping unit Ratio-Clamp®, absorber elements and industrial shock absorbers, electronic components, proximity sensors and matching connectors as well as attachment/mounting parts to the final bolt, here you will find all components your customised solution comprises.

HANCHEN E-Kat

For your safety: all parts have undergone quality and functional tests and match perfectly.

HH 2524 / 02-2012

C Hänchen



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