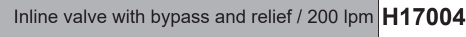
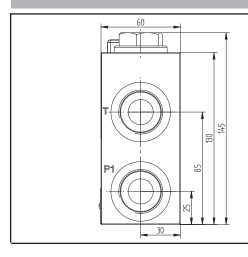
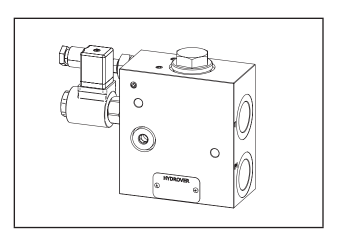
HYDROVER

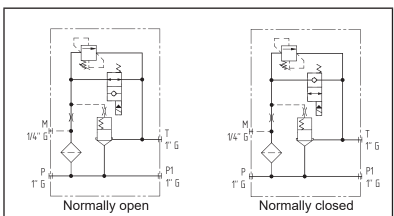




2 3	4 HYDROVER (5) © 80	5 M M M M M M M M M M M M M	Dimensions in mm

Technical data				
Max. pressure	350 bar			
Max. flow	200 lpm			
Weight	6,9 Kg			
Manifold material	Steel			
M port	1/4" G			
P / P1 / T ports	1" G			





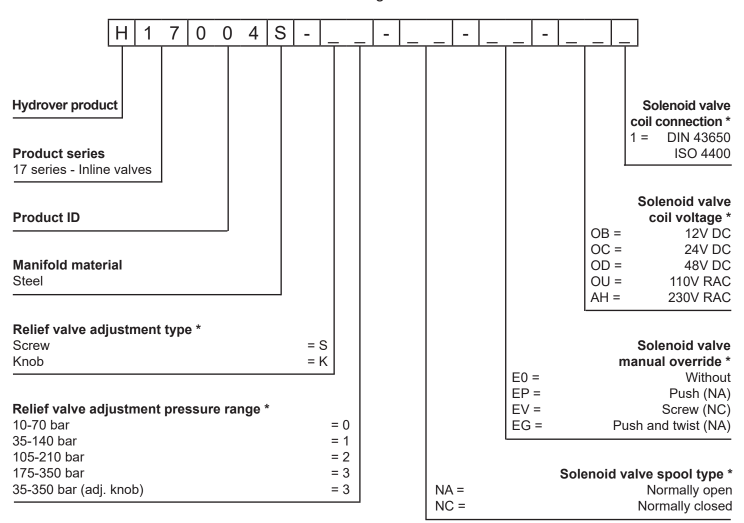
N°	Description	Q.ty
1	Connector DIN 43650 ISO 4400	1
2	Bosch Rexroth coil D36 - CLASS H DIN 43650 ISO 4400 *	1
3	Bosch Rexroth solenoid valve VEI-16-08A-NC OD.15.05.18-Y-000000 (normally closed) o VEI-16-08A-NA OD.15.06.18-Y-000000 (normally open) depicted without manual override *	
4	Ø 8,5 through hole for mounting	2
5	Bosch Rexroth relief valve VSBN-08A depicted with screw regulation*	1

^{*} for complete technical information, click on the blue link or go to the components section at the end of the catalogue



Inline valves 17 SERIES

Ordering code



^{*} Omit if not required. For example, to order the product without the solenoid cartridge valve, omit the coil connection, coil voltage and manual override options: H17004S-S2.

The manifold will still be provided with the corrisponding cavity.

To inhibit a function, replace the related valve options with TL: eg H17004S-TL-NA-E0-OC1.

In the cavity it will be mounted a long plug.

Valve	Cavity	Long plug code
Solenoid valve VEI-16-08A-NC OD.15.05.18-Y-000000 or VEI-16 08A-NA OD.15.06.18-Y-000000	CA-08A-2N	0489A2005600000
Pressure relief valve VSBN-08A	CA-08A-2N	0489A2005600000