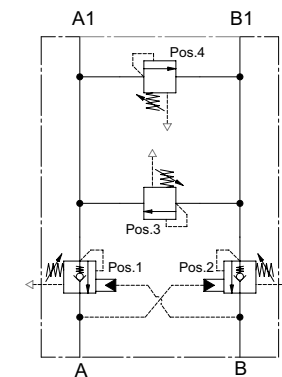
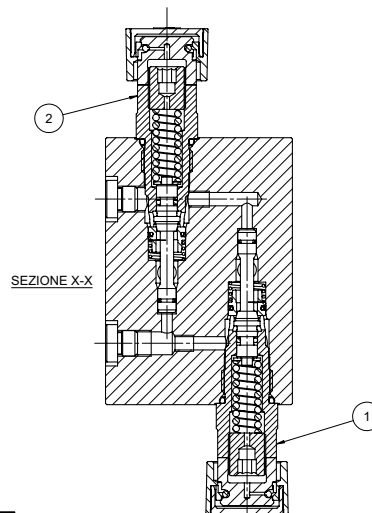
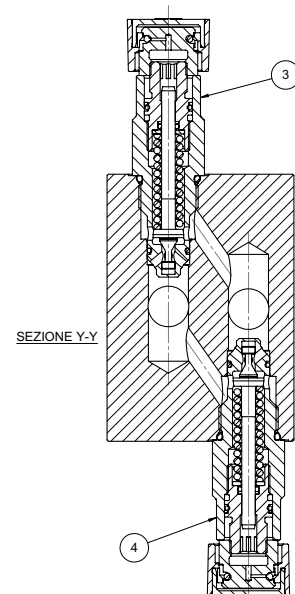
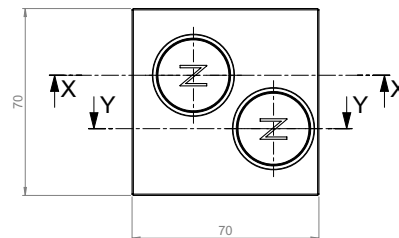


Scala 1:2



HMF: 55262\_B

Portata Flow Rate	40 l/min
Campo di pressione LHD03X Pressure range LHD03x	180 + 350 bar
LHD03 (pos.1-pos.2) Taratura: std. 5 l/min, olio ISO VG 46 Cst, T 30 °C.	180 bar 0/+20 (100 bar/turn)
LHD03 (pos.1-pos.2) Setting: std. 5 l/min, olio ISO VG 46 Cst, T 30 °C.	185 bar 0/+10 (31 bar/turn)
CT023 (pos.3-pos.4) Taratura: std. 5 l/min, olio ISO VG 46 Cst, T 30 °C.	Pressure range 110-240 bar
CT023 (pos.3-pos.4) Setting: std. 5 l/min, olio ISO VG 46 Cst, T 30 °C.	
Rapporto di pilotaggio Pilot ratio	4:1
Temperatura di lavoro Operating temperature	-25 + +80 °C
Dimensioni attacchi A-B-A1-B1 Port thread size A-B-A1-B1	G 3/8"
Materiale corpo Body Material	Acciaio Steel
Protezione superficiale Surface protection	Zincatura Fe/Zn7 IV UNI ISO 2081 Zinc-plated Fe/Zn7 IV UNI ISO 2081

<b>NEM</b> Scatamenti limite per din. Inert CLASSEm UNI EN 22788-1 Scatamenti limite 1st form CLASSEK UNI EN 22788-2 Scatamenti limite per din. Inert getti CLASSECTB UNI ISO 8062		Gruppo LHD03 Data 02/03/2009 Approv. GL 14/05/2010		foglio INGOMBRO Protocollo/Scat. il cod. CODICE A1 Mod. H3030C453S0302 1	
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02/03/09PM: Aggiunte tolleranze sulle pressioni di taratura