



#	Qty	Part Number	Description	Hydnet art nr	[kg]	Installation
12	2	LODO-XDN	Logikelement NO	211-0368	0,12	40-45 Nm
11	1	DNBF-XNN	Elventil 4/2 FLeX	260-0257	0,15	35-40 Nm
10	3	740-212L	17W DIN FLeX	270-0059	0,18	0,5 Nm
9	2	DMBF-XNN	Elventil 3/2 N.O. 3-2 FLeX	260-0236	0,19	35-40 Nm
8	1	VSTI G1/8"-ED	VSTI Plug G1/8"	685-0040	0,	10 Nm
7	1	VSTI G1/2"-ED	VSTI Plug G1/2"	685-0043	0,	60 Nm
6	1	CDAB -XBN	Back-to-back check/shuttle valve with signal at port 3	211-0050	0,15	45-50 Nm
5	1	LODC-XDN	Pilot-to-close, spring biased closed, unbalanced poppet l	211-0042	0,12	45-50 Nm
4	1	EIS-TM-06-032 Ø0,8 mm	Strypplugg M6 l=6mm Ø0,8 mm	685-0328	-	Insex
3	2	VDSJ-10A-TF-11-OR	Hydr styrd 3/2 ventil vent	632-0010	0,15	33 Nm
2	12	EIS11-060 6 mm plugg	6 mm Hylsa Stål / Kula Stål	686-8006	0,	10 kN
1	1	HN-1053 manifold	Manifold	412-0395	5,4	(4x) M10

ISO 2768-1 Medium, Ra=3,2µm	Material Aluminium	Heat treat, finish -	Status RELEASED	Dimensions 138x128x128	Block HN-1053	Hydnet art nr 412-0395M
<input type="checkbox"/> Stamp framed text on surface, height = 4mm.			Design FLG	Drawn FLG	Check OBD	Net. weight 6 kg
Sharp edges chamfered.			Title HN-1053 Manifold		Scale 1:3	Size A3
			1st angle projection	Depth	Created date 2021-02-19	Sheet 1(1) Rev. -
					Drawing L03860.icd	

