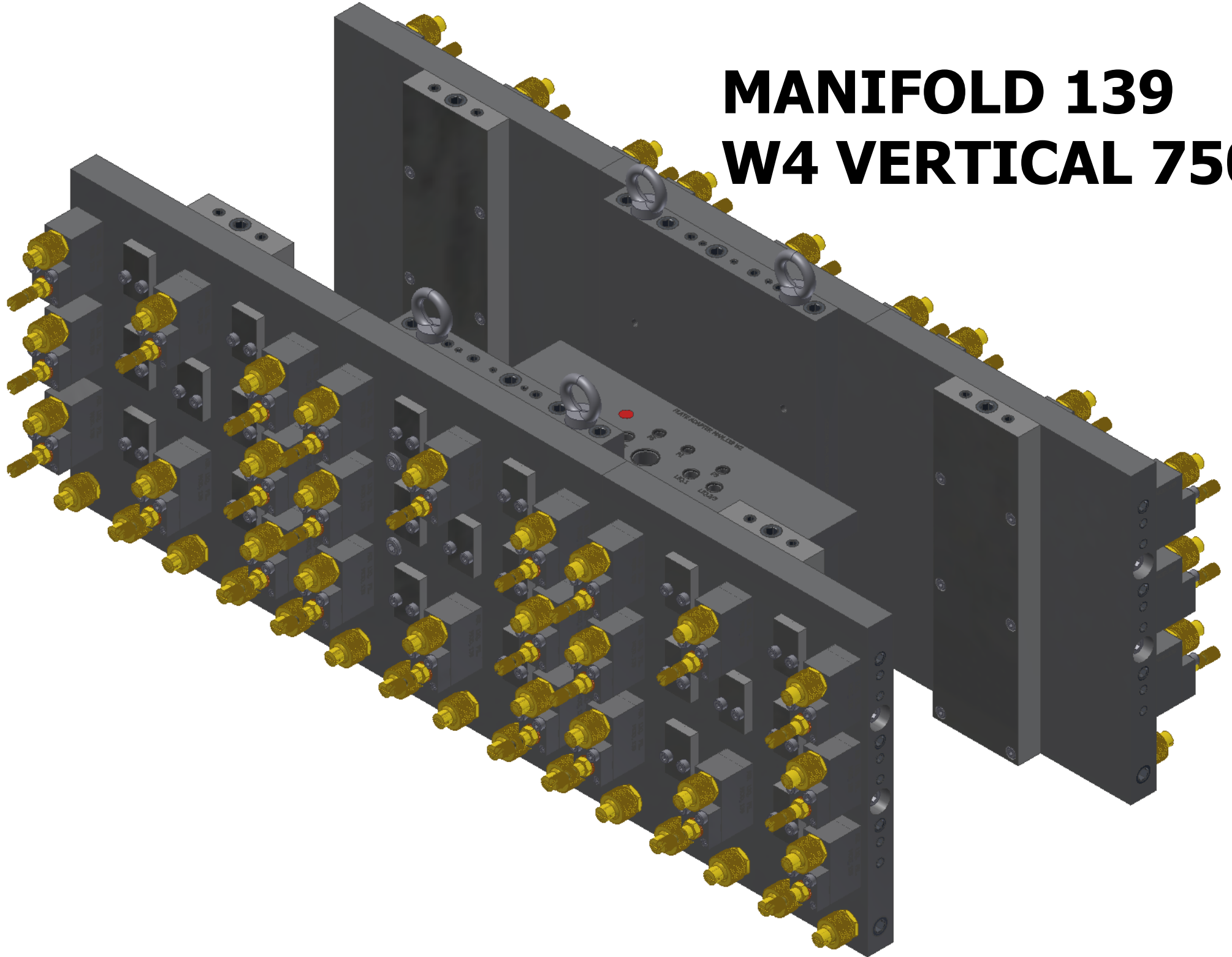
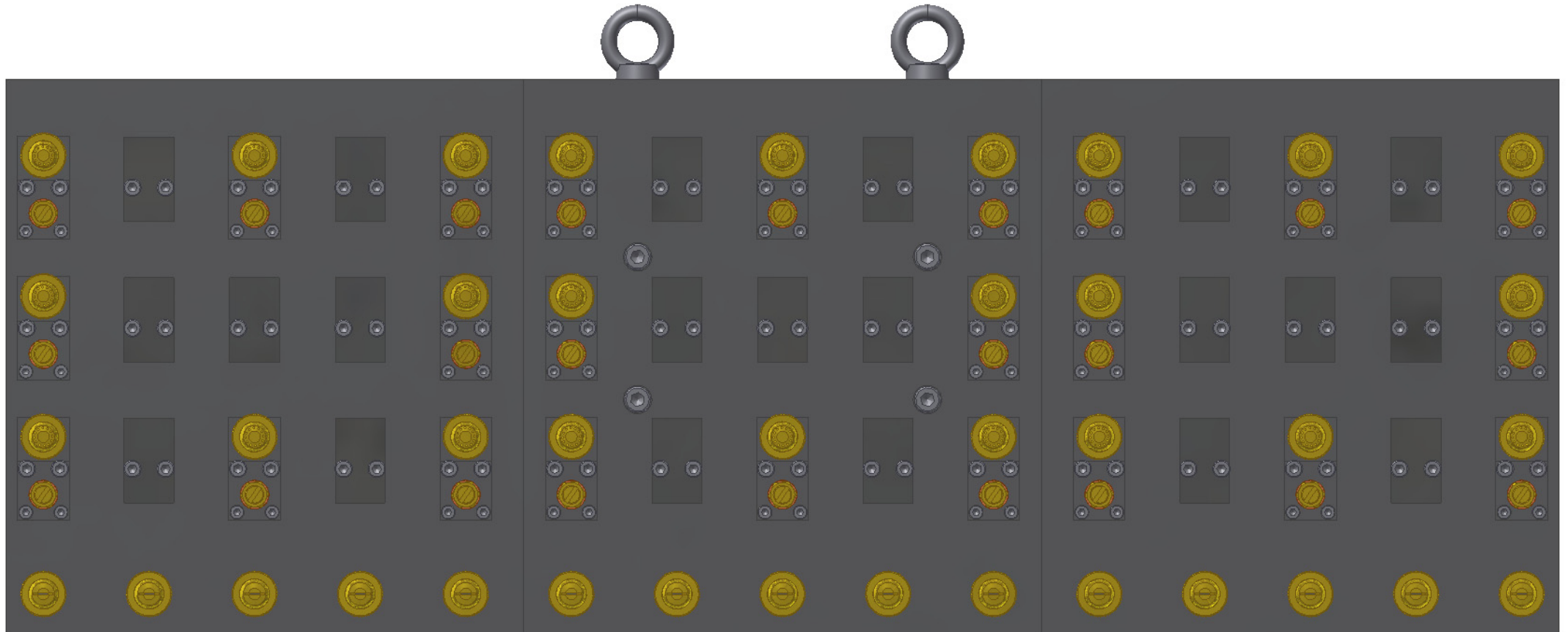


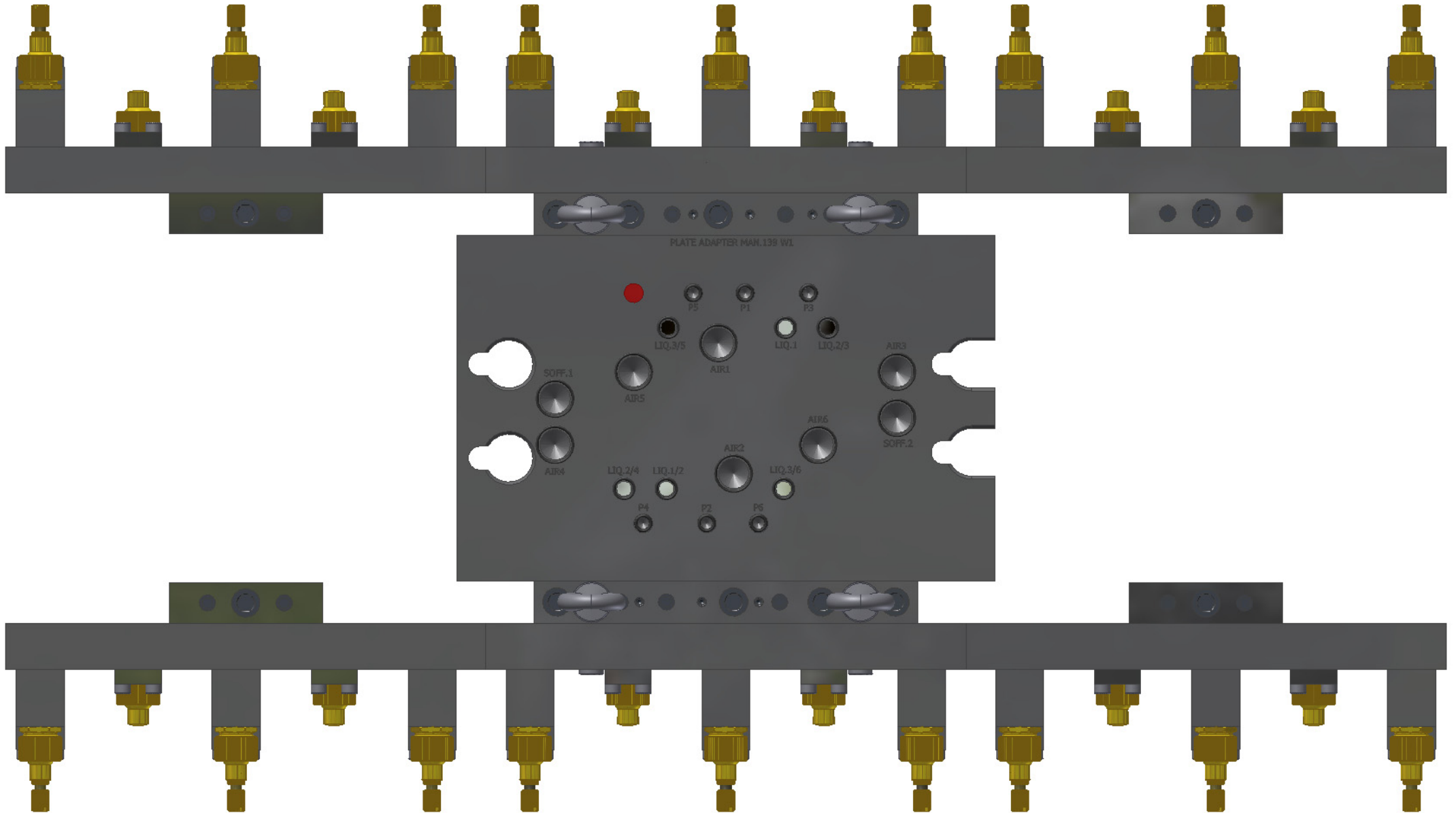
# MANIFOLD 139 W4 VERTICAL 750



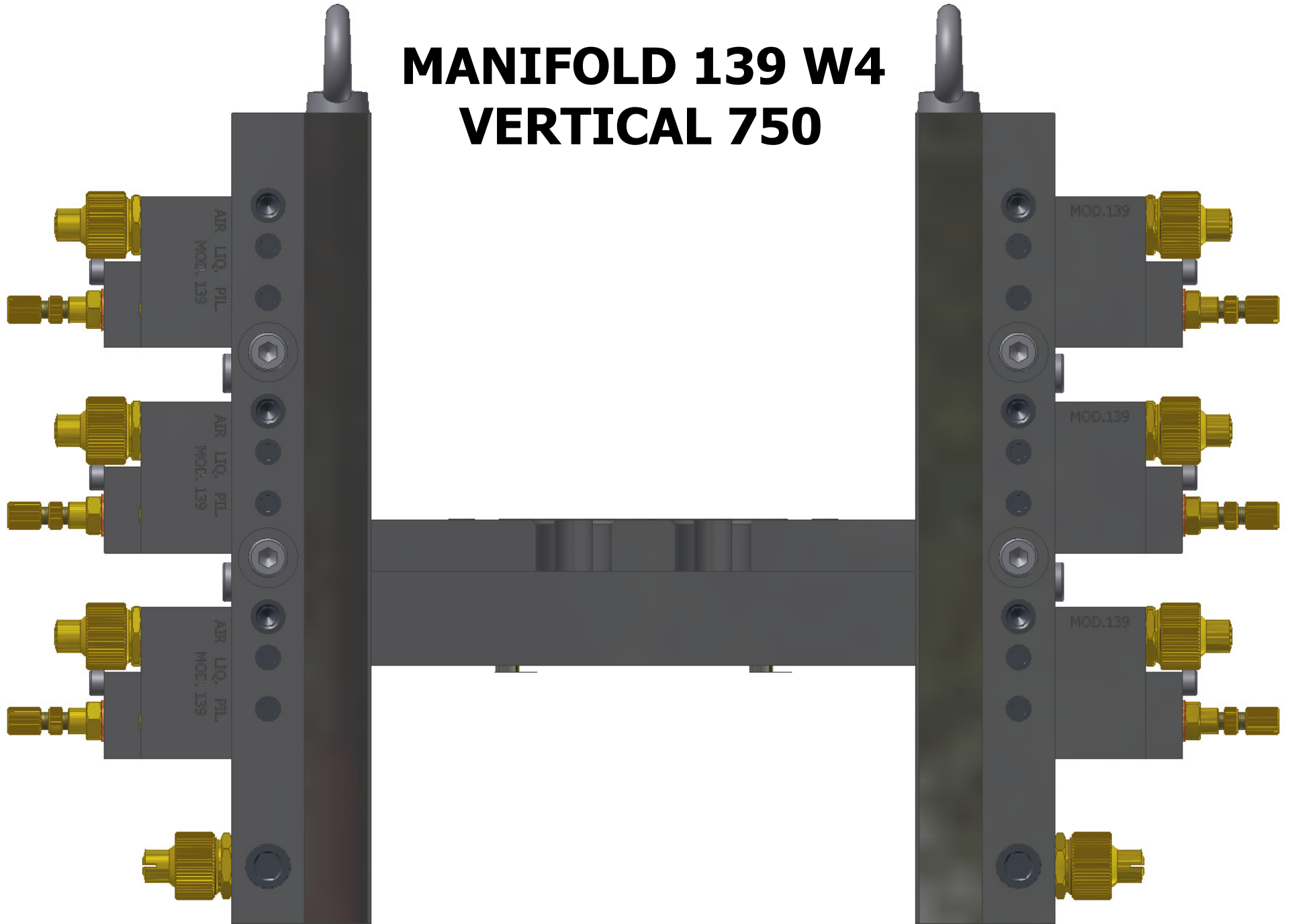
# MANIFOLD 139 W4 VERTICAL 750

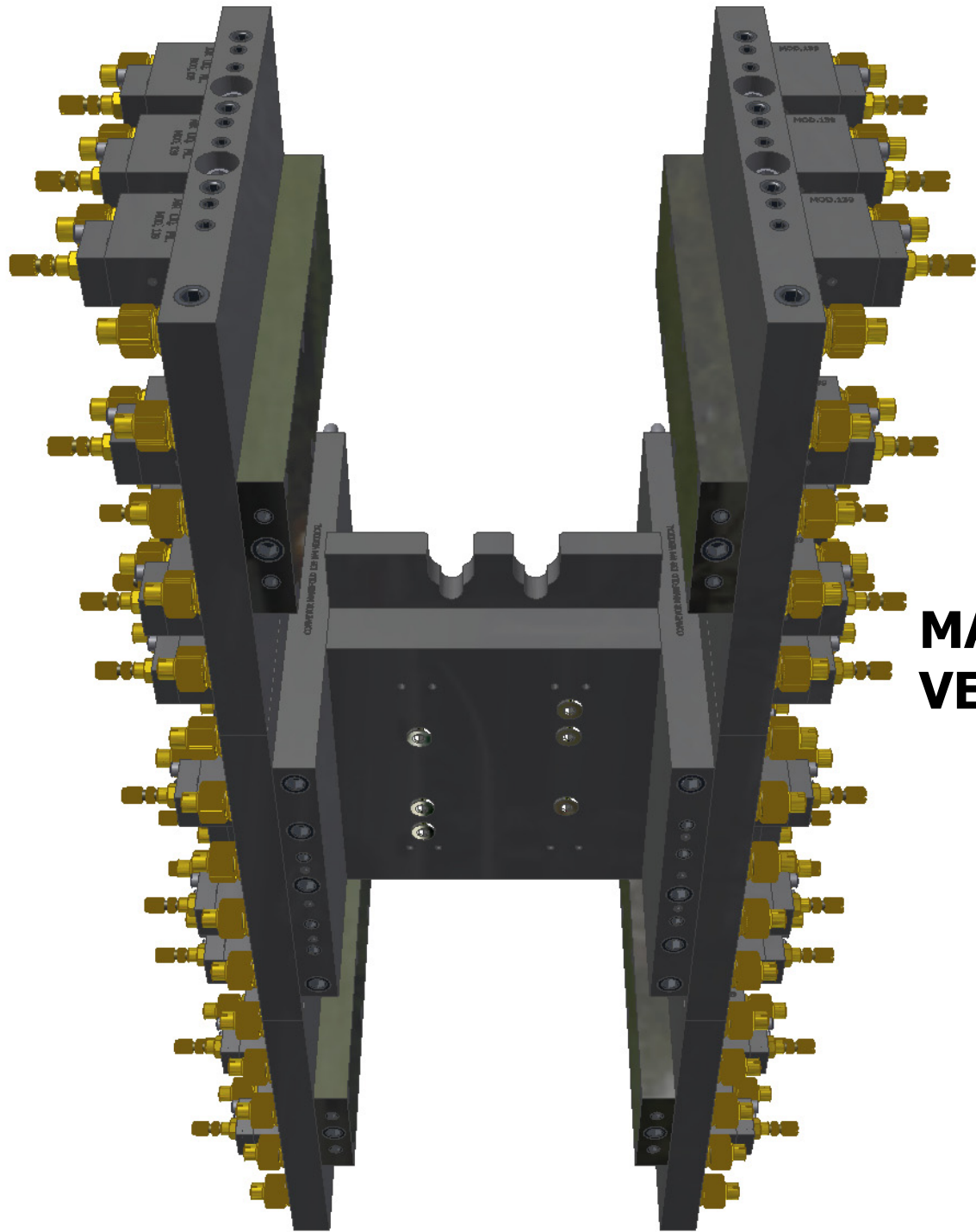


# MANIFOLD 139 W4 VERTICAL 750



# MANIFOLD 139 W4 VERTICAL 750

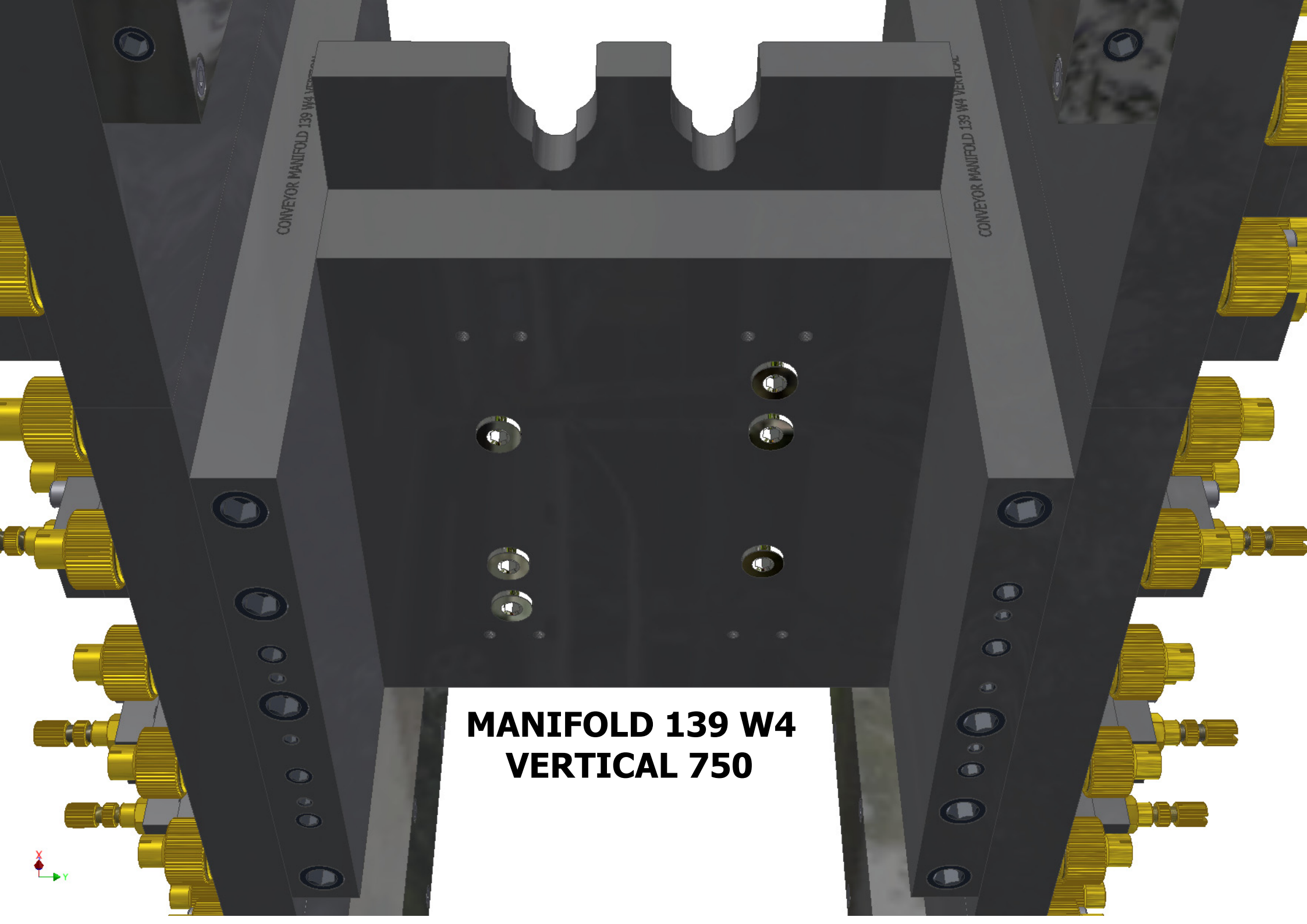




**MANIFOLD 139 W4  
VERTICAL 750**



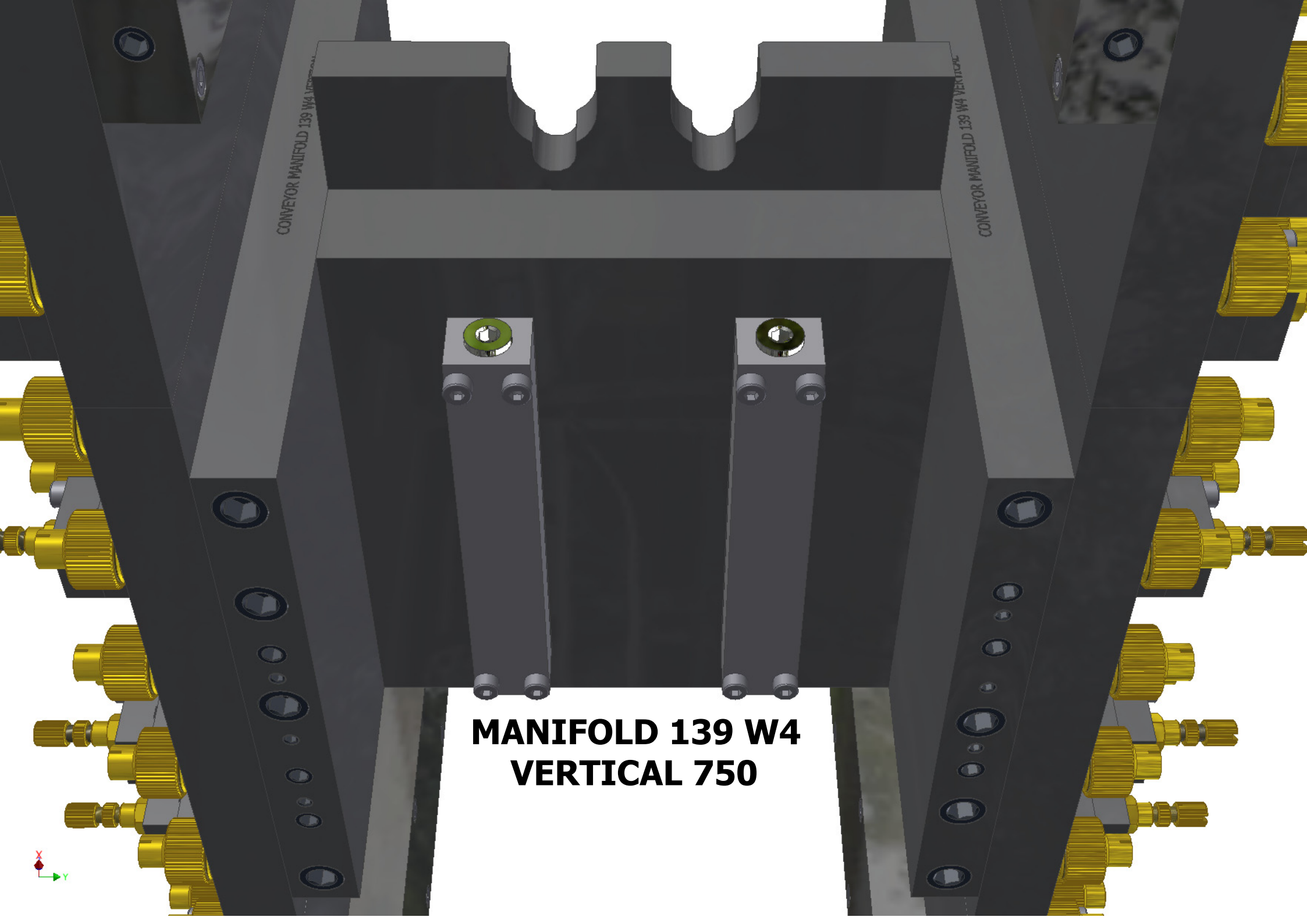




CONVEYOR MANIFOLD 139 W4 VERTICAL

CONVEYOR MANIFOLD 139 W4 VERTICAL

**MANIFOLD 139 W4  
VERTICAL 750**

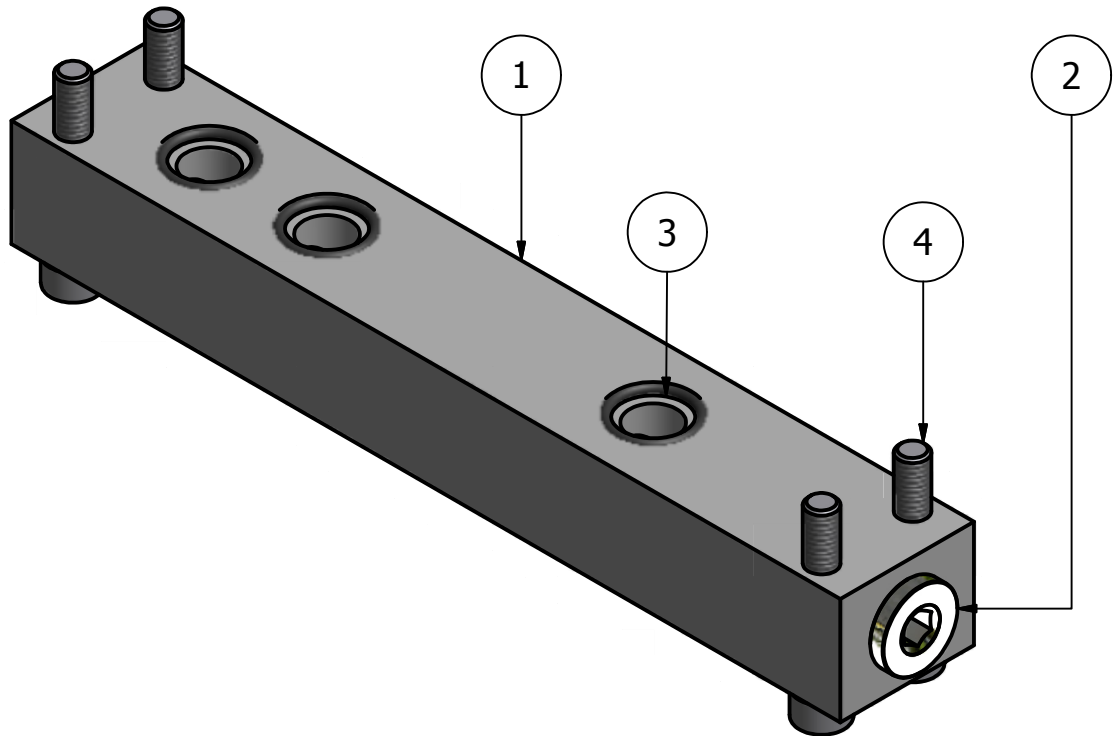


CONVEYOR MANIFOLD 139 W4 VERTICAL

CONVEYOR MANIFOLD 139 W4 VERTICAL

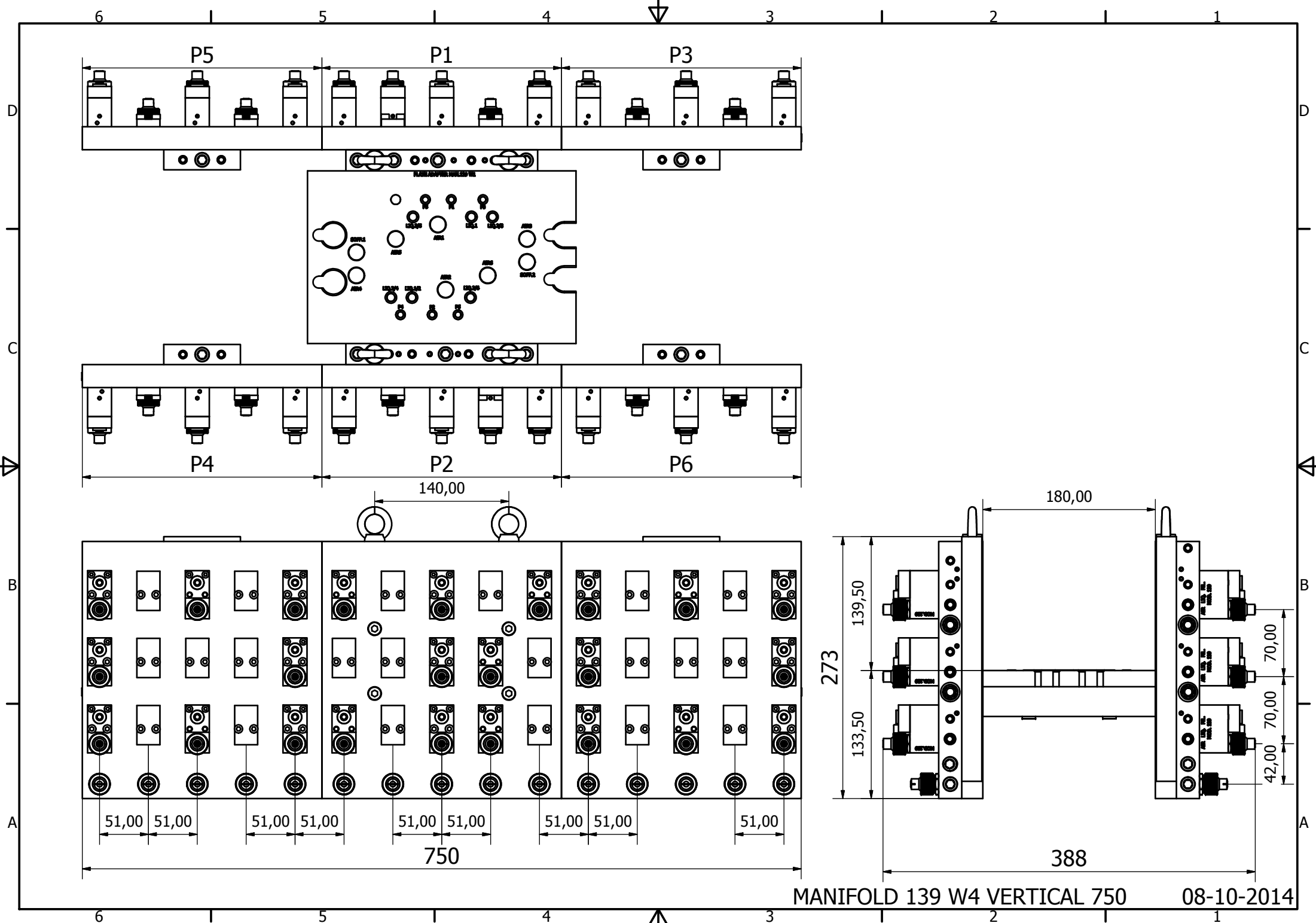
**MANIFOLD 139 W4  
VERTICAL 750**

# COLLETTORE 3 LIQ. IN UNO (OPTIONAL)



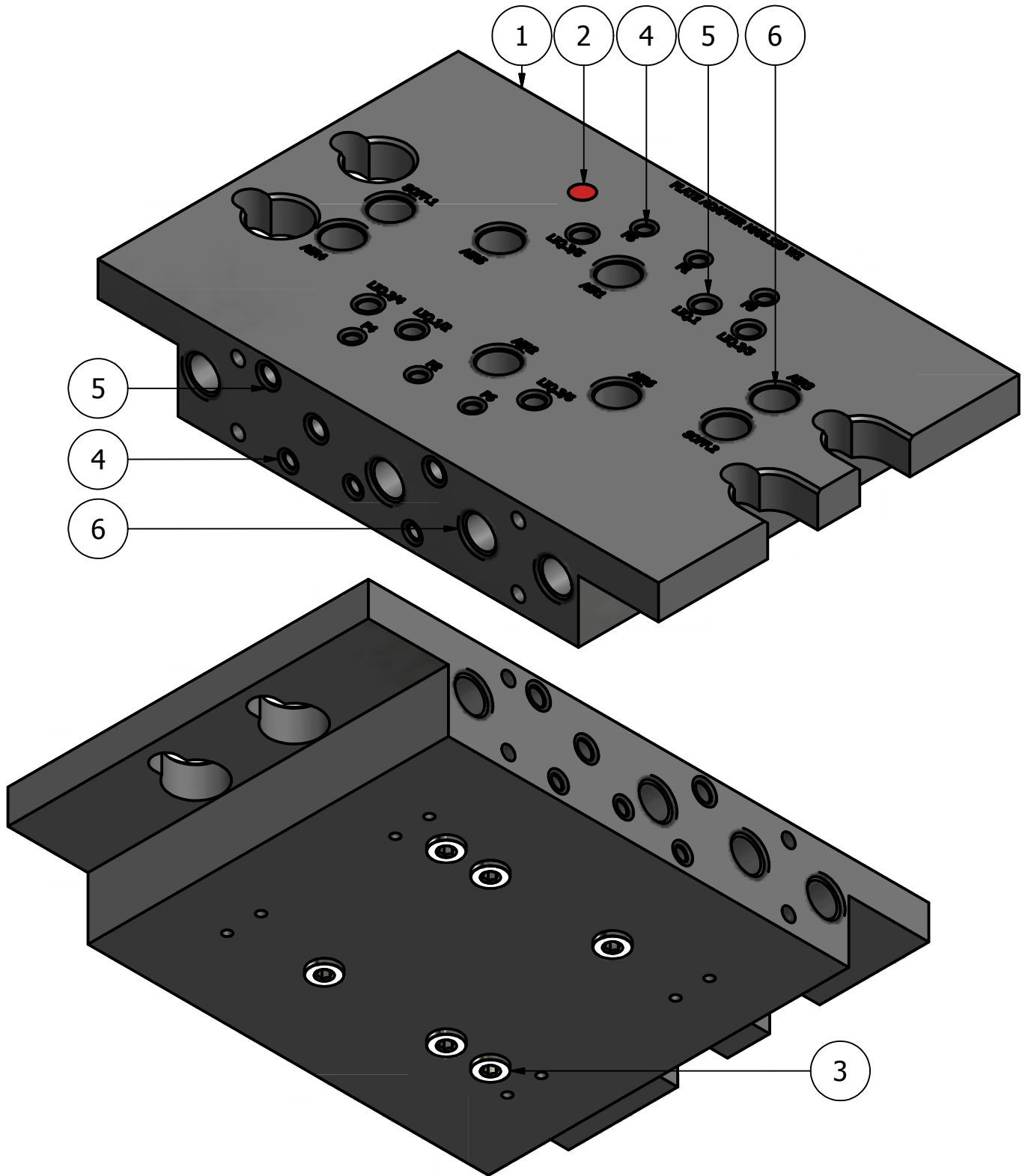
Elenco parti			
ELEMENTO	QTÀ	NUMERO PARTE	DESCRIZIONE
1	1	COLLETTORE LIQ. 3 IN 1	
2	2	TAPPO 1-8 OR INCASSATO	
3	3	O-Ring 2043 (10,82x1.78)_MIR3	
4	4	DIN 912 - M5 x 30	Vite a testa cilindrica





MANIFOLD 139 W4 VERTICAL 750 08-10-2014

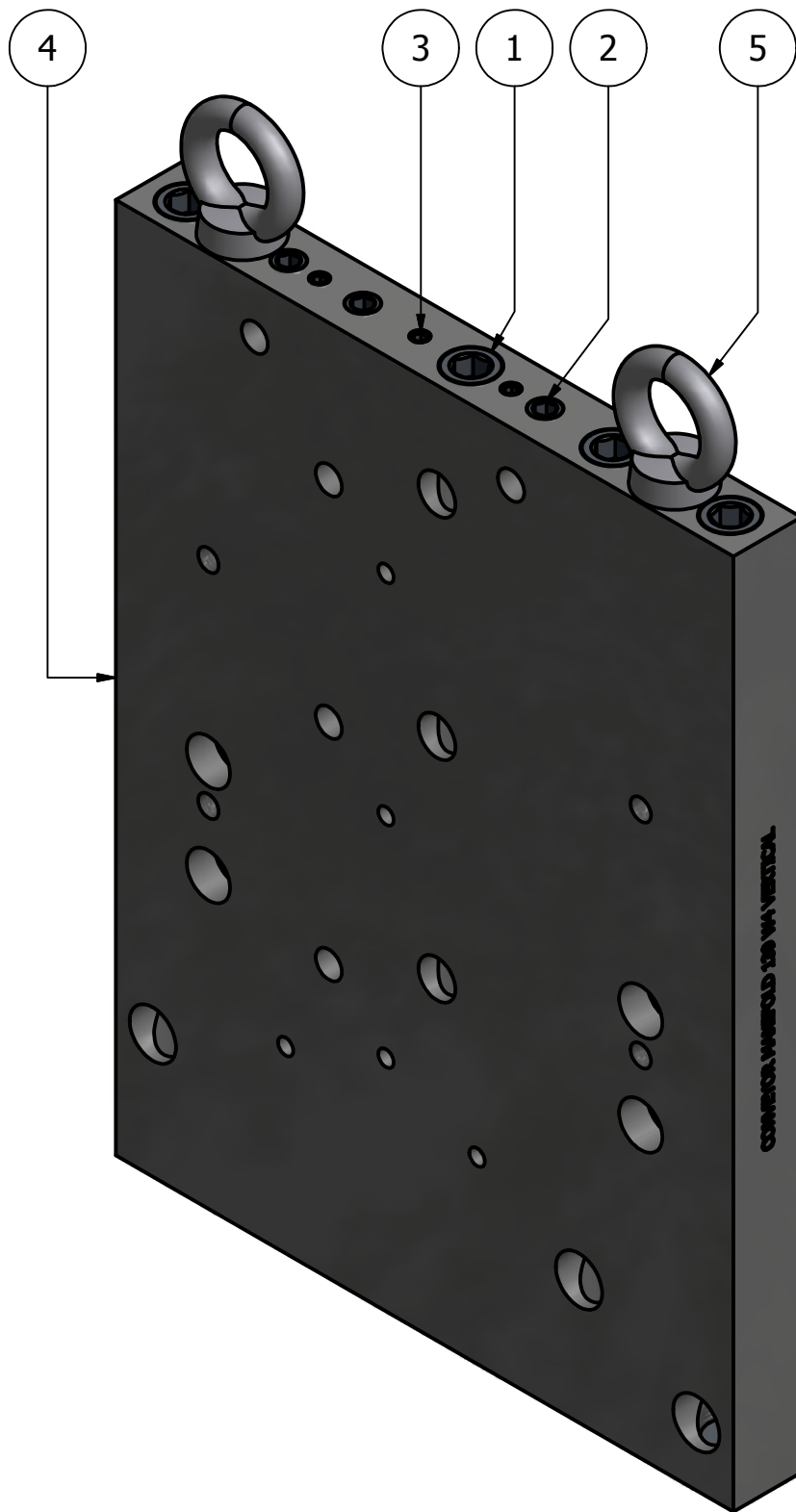
# PIASTRA 139 W1



## Elenco parti

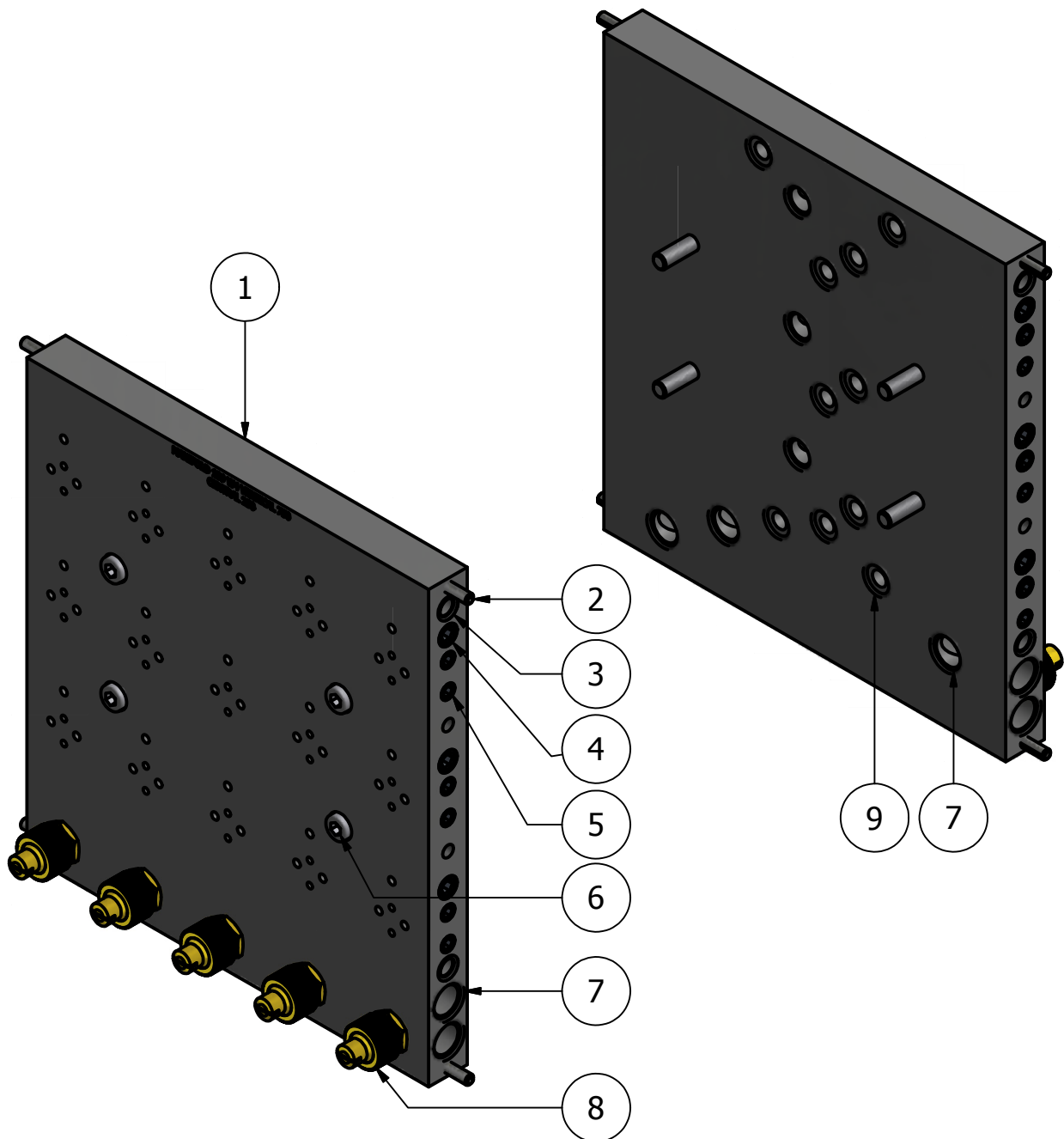
ELEMENTO	QTÀ	NUMERO PARTE	DESCRIZIONE
1	1	Piastra 139 W1 750	
2	1	PIANO MOBILE SEGNO	
3	6	TAPPO 1-8 OR INCASSATO	
4	12	O-Ring 106 (6,75x1.78)	
5	12	O-Ring 108 (8,73x1.78)	
6	16	O-Ring 2068 (17,17x1.78)	

# COLLETTORE 139 W4 VERTICAL



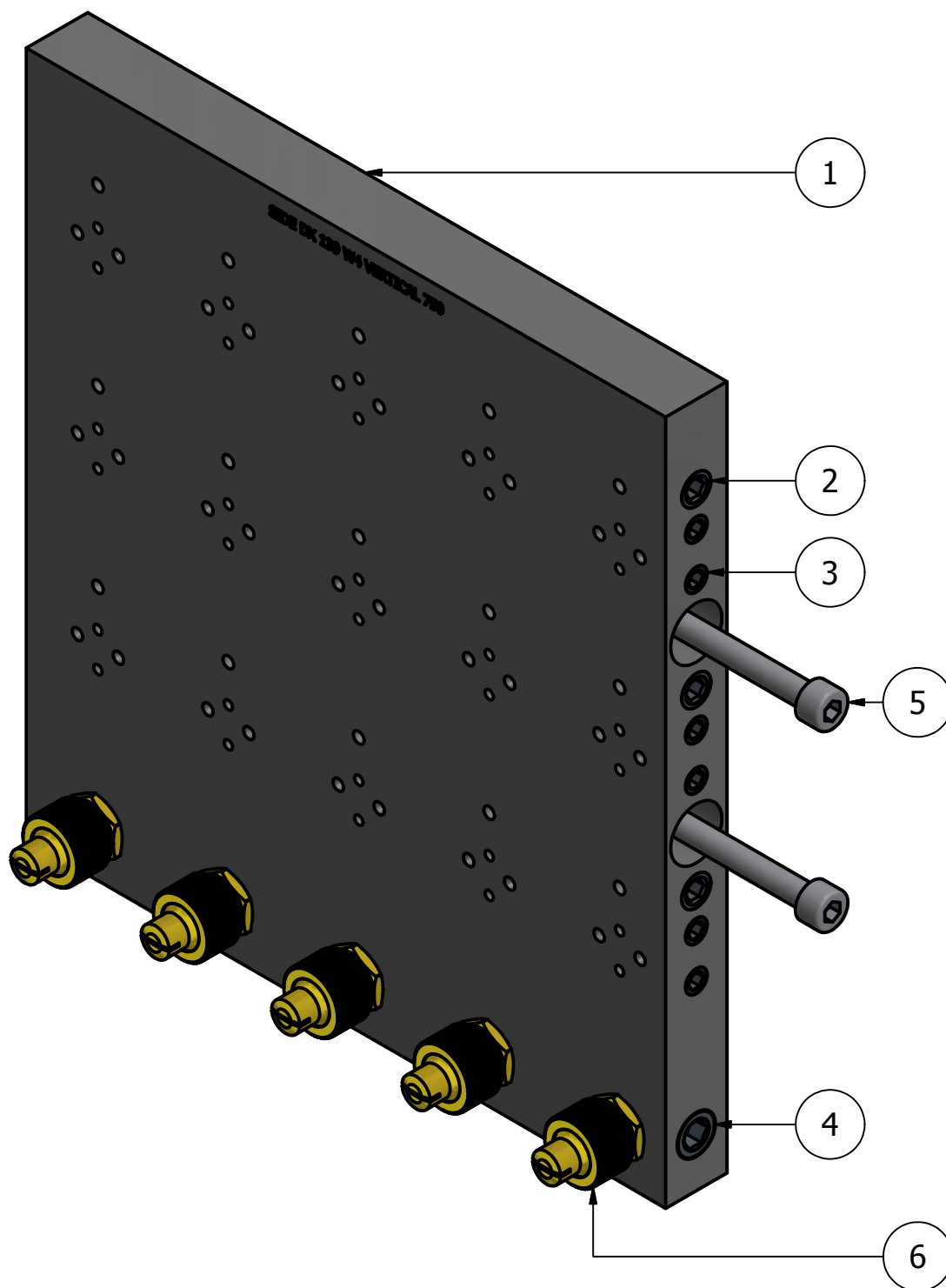
Elenco parti			
ELEMENTO	QTÀ	NUMERO PARTE	DESCRIZIONE
1	8	GRANO 3-8 G	
2	6	GRANO 1-8 DIN 906	
3	6	GRANO M6x5	
4	1	COLLETTORE W4 VERTICAL	
5	2	Bolt GB 825 A M8	Eyebolts Type A

# CENTRAL BODY 139 W4 VERTICAL 750



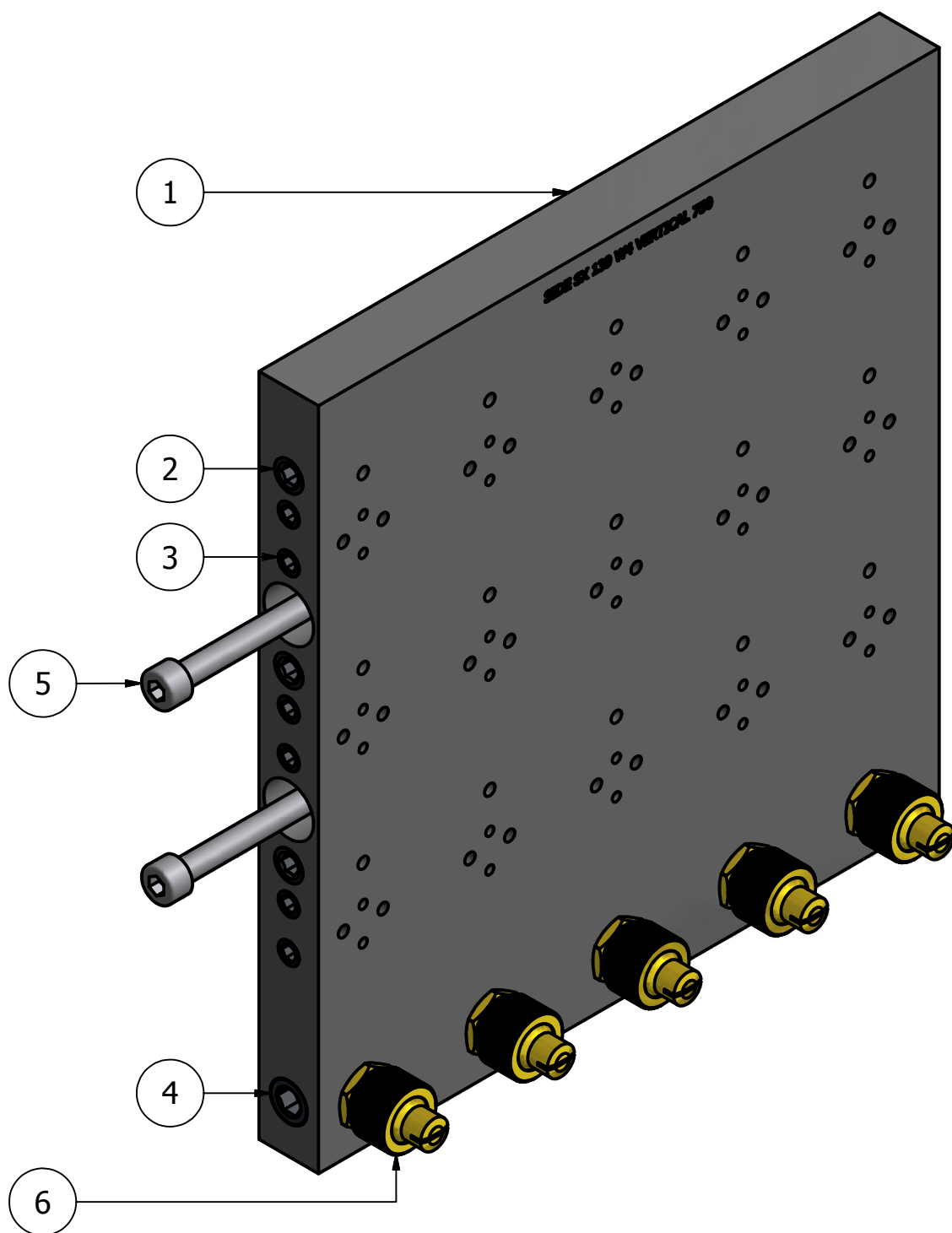
Elenco parti			
ELEMENTO	QTÀ	NUMERO PARTE	DESCRIZIONE
1	1	CENTRAL BODY 139 W4 Vertical 750	
2	4	Spina elastica	
3	4	O-Ring 2037 (9,25x1.78)	
4	6	GRANO 1-4 DIN 906	
5	12	GRANO 1-8 DIN 906	
6	4	DIN 912 - M8 x 40	Vite a testa cilindrica
7	7	O-Ring 2068 (17,17x1.78)	
8	5	TESTINA COMPL.1-8 JET V1	
9	13	O-Ring 2056 (14x1.78)	

# SIDE DX 139 W4 VERTICAL 750



Elenco parti			
ELEMENTO	QTÀ	NUMERO PARTE	DESCRIZIONE
1	1	SDE SDX 139 W4 Vertical 750	
2	6	GRANO 1-4 DIN 906.	
3	12	GRANO 1-8 DIN 906	
4	1	GRANO 3-8 G	
5	2	ANSI B18.3.1M - M8x1,25 x 250	Vite forgiata a testa incassata - Metrico
6	5	TESTINA COMPL.1-8 JET V1	

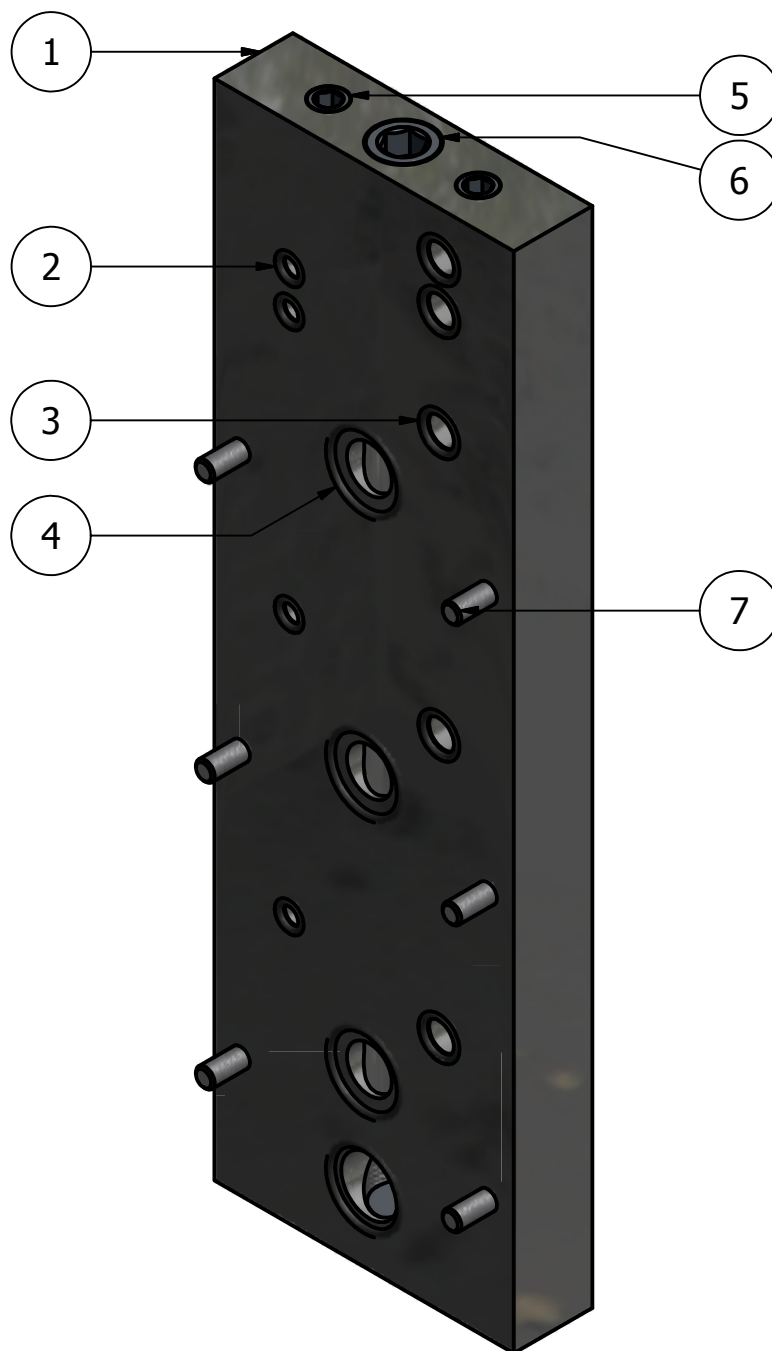
# SIDE SX 139 W4 VERTICAL 750



Elenco parti			
ELEMENTO	QTÀ	NUMERO PARTE	DESCRIZIONE
1	1	SDE SXL139 W4 Vertical 750	
2	6	GRANO 1-4 DIN 906.	
3	12	GRANO 1-8 DIN 906	
4	1	GRANO 3-8 G	
5	2	ANSI B18.3.1M - M8x1,25 x 160	Vite forgiata a testa incassata - Metrico
6	5	TESTINA COMPL.1-8 JET V1	



# COLLETTORE LATERALE 139 W4 VERTICAL



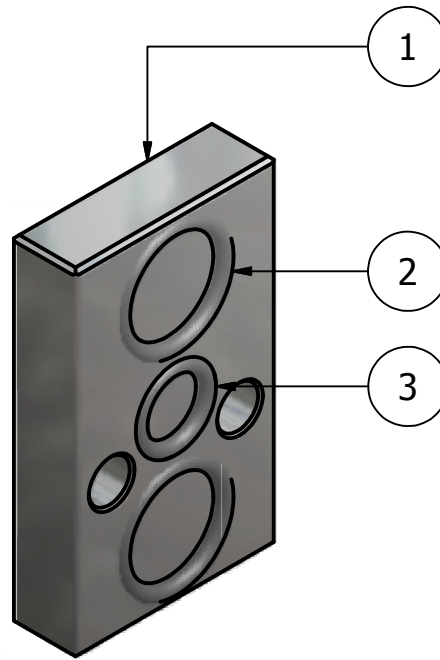
Elenco parti			
ELEMENTO	QTÀ	NUMERO PARTE	DESCRIZIONE
1	1	COLLETTORE STB123 IDRA	
2	4	O-Ring 2018 (3,68x1.78)	
3	5	O-Ring 2031 (7,65x1.78)	
4	4	O-Ring 2068 (17,17x1.78)	
5	4	GRANO 1-8 DIN 906	
6	2	GRANO 3-8 G	
7	6	DIN 912 - M5 x 25	Vite a testa cilindrica

# FONDELLO TESTATE 039-139

(SI METTONO AL POSTO DEGLI SPRUZZATORI NON MONTATI)

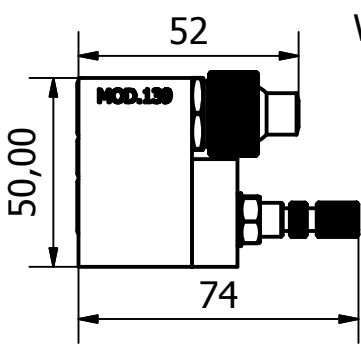
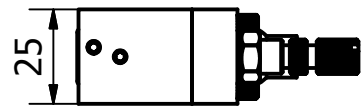
## ***039-139 BLANKET PLATE***

***(REPLACING EXTRACTED NOZZLES)***



Elenco parti			
ELEMENTO	QTÀ	NUMERO PARTE	DESCRIZIONE
1	1	039-139 FONDELLO TESTATE	
2	2	O-Ring 2043 (10,82x1.78)	
3	1	O-Ring 106 (6,75x1.78)	

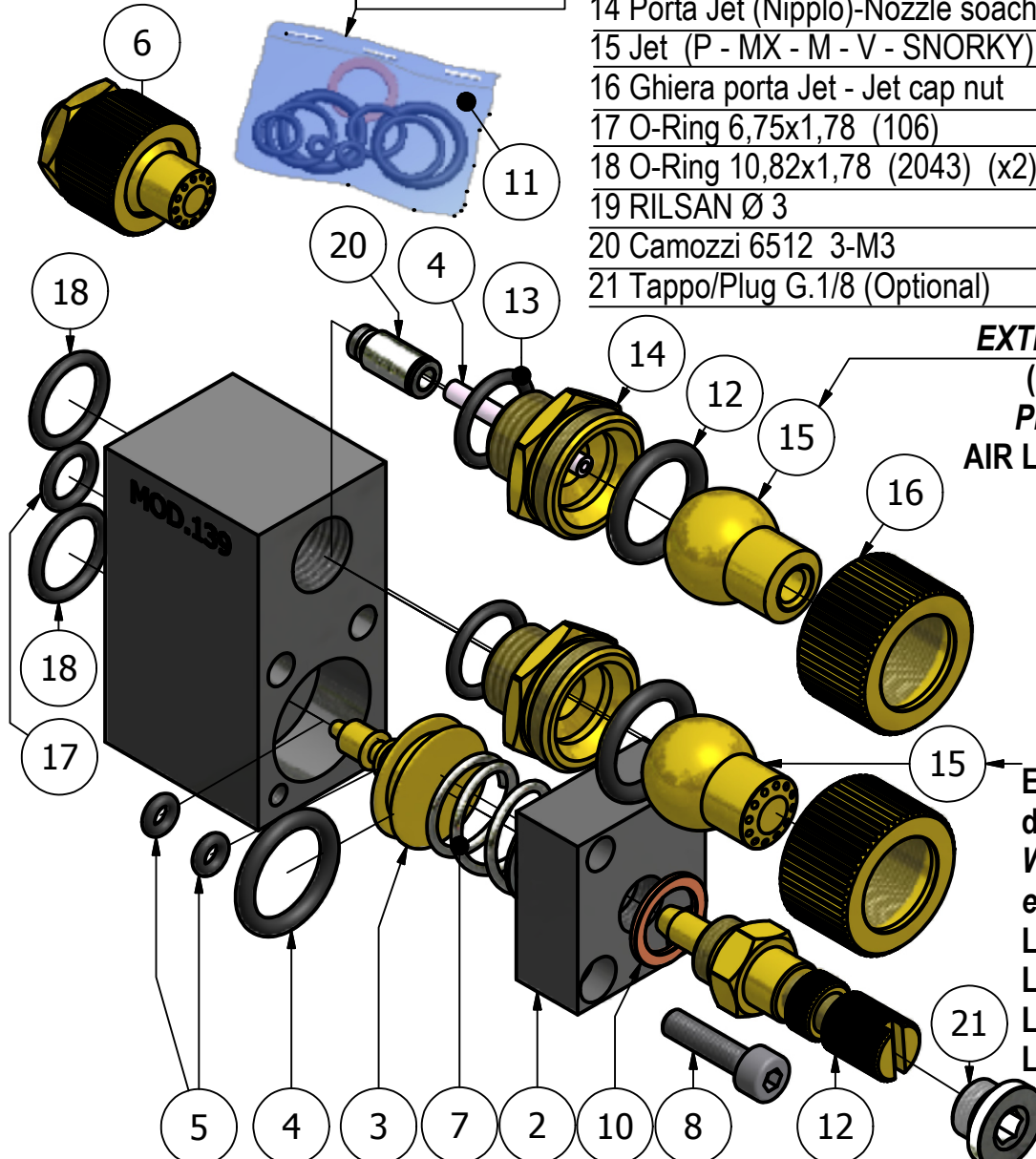
# MOD. 139



Weight:  
Peso:  
170 gr.

Sostituire ogni  
3-6 mesi  
Replace Every  
3-6 month

DESCRIZIONE-DESCRIPTION	COD.
1 Corpo - Body	B-SA2900-GR
2 Fondello - End cap	B-XFS0013
3 Pistone-Piston (4-5 inclusi-included)	B-XPI0002
4 O-Ring 13,95x2,62 (3056)	B-OR0009
5 O-Ring 2,9x1,78 (2012)	B-OR0008
6 Testina C.-Complete H.(12+13+14+15+16)	B-XTC0...
7 Molla - Spring (Ø 16x15)	B-MOL0003
8 Vite fondello - End cap screw M4x16 (x2)	B-VIT0029
9 Vite reg. liquido - Liq.setting screw	B-XVR0003
10 Rond.rame-Copper washer (14x10x1)	B-RON0004
11 Kit O-Rings	B-XKI0006
12 O-Ring 13,1x2,62 (117)	B-OR0002
13 O-Ring 11,11x1,78 (114)	B-OR0017
14 Porta Jet (Nipplo)-Nozzle soached (1/4 G.)	B-XPJ0002
15 Jet (P - MX - M - V - SNORKY)	B-XJE.....
16 Ghiera porta Jet - Jet cap nut	B-GHI0002
17 O-Ring 6,75x1,78 (106)	B-OR0016
18 O-Ring 10,82x1,78 (2043) (x2)	B-OR0011
19 RILSAN Ø 3	B-TUB0014
20 Camozzi 6512 3-M3	B-RAC0024
21 Tappo/Plug G.1/8 (Optional)	B-TAP0002



### EXTERNAL MIX (JET MX3)

(COD. : B-XJE0401)

**Pressioni-Pressures**  
**AIR LIQ. independent setting**  
Liq. 0,5 - 1 bar  
AIR 4-8 Bar  
(PIL. 4-8 bar)

### INTERN. MIX

Esempi Pressioni  
di utilizzo:  
**Working Pressures**  
**examples:**  
Liq. 4 bar - Air 5 bar  
Liq. 5 bar - Air 6 bar  
Liq. 6 bar - Air 7 bar  
Liq. 7 bar - Air 8 bar  
(PIL. 4-8 bar)

J E T S I N T E R N A L M I X I G



COD.: B-XJE0703 B-XJE0301 B-XJE0302 B-XJE0303 B-XJE0201 B-XJE0103 B-XJE0101