

Företag/Company IMI Hydronic Engineering AB	el	+46 (0)513 540 00	Datum/Date	Utgåva/Edition	ID/ID No	Sida/Page
SE-524 80 LIUNG F	ix -mail	+46 (0)513 508 44 info@tahydronics.com	2023-12-15	4	ED-21-02-en	1 (4)
Utfärdare/Issuer	Godkänd/Approved		Titel/Title		•	•
Maria Ivansson	Christ	ofer Sundqvist	Environmental DN15-50 and T		or product: TA-S DN15-50	mart

#### Manufacturer

Namne	IMI Hydronic Engineering AB
Adress	SE-524 80 Ljung, Sweden
Phone	+46 (0)513-54000
Managmentsystem	IMI Ljung has a certified quality-, environment-, and safety management system. The management system is also certified due to the Pressure Equipment Directive . The certificates are published at homepage, <u>www.imi-hydronic.com</u>

### **General product information**

Designation:	TA-Smart DN20-50 and TA-SMART Dp DN20-50		
Type of product:	Electronic pressure-independent control valve		
Product approvals acc to:			
Technical service life:	>20 years		
The product is acc to REACH defined as:	Product		
<b>ROHS-directive</b> (covers electric- and electronical equipment):	Brass alloys which contains <4% Lead(Pb) are excluded in ROHS.		

## **Other material information**

	Yes	No	Ev comment
Product is Chrome plated		X	
Product is Nicel plated		X	
Product is galvanized		X	
Is product containing recycled material	X		Ametal is made of approx 80% recycled raw materials. Splits and scrap from the own production are recycled in the in-house foundry.





Företag/Company		Datum/Date	Utgåva/Edition	ID/ID No	Sida/Page
IMI Hydronic Engineering AB Te SE-524 80 LJUNG Fa: E-		2023-12-15	4	ED-21-02-en	2 (4)
Utfärdare/Issuer	Godkänd/Approved	Titel/Title			
Maria Ivansson	Christofer Sundqvist	Environmental D DN15-50 and TA		•	mart

# **Material composition**

Brass 0,8 Pb C	Composition   Cu 65%, Zn 33%, Pb 0,8%, Si   D,8% enl. EN 1982   CAS: Cu 7440-50-8, Zn 7440-66-6, Pb 7439- 32-1, Si -,   Cu 65%, Zn 32%, Pb 2%, Si   D,7% enl. EN 1982   CAS: Cu 7440-50-8, Zn 7440-66-6, Pb 7439- 32-1, Si -,	no	15 20 25 32 40 50 15 20 25	% 23% 25% 31% 32% 40% 43% 30% 32%	
Brass Ametal	D,8% enl. EN 1982 CAS: Cu 7440-50-8, Zn 7440-66-6, Pb 7439- 32-1, Si -, Cu 65%, Zn 32%, Pb 2%, Si D,7% enl. EN 1982 CAS: Cu 7440-50-8, Zn 7440-66-6, Pb 7439-		20 25 32 40 50 15 20 25	25% 31% 32% 40% 43% 30% 32%	
Brass Ametal (C	CAS: Cu 7440-50-8, Zn 7440-66-6, Pb 7439- 92-1, Si -, Cu 65%, Zn 32%, Pb 2%, Si 0,7% enl. EN 1982 CAS: Cu 7440-50-8, Zn 7440-66-6, Pb 7439-		25 32 40 50 15 20 25	31% 32% 40% 43% 30% 32%	
Brass Ametal (C	02-1, Si -, Cu 65%, Zn 32%, Pb 2%, Si 0,7% enl. EN 1982 C <b>AS</b> : Cu 7440-50-8, Zn 7440-66-6, Pb 7439-		32 40 50 15 20 25	32% 40% 43% 30% 32%	
Brass Ametal (	Cu 65%, Zn 32%, Pb 2%, Si 0,7% enl. EN 1982 CAS: Cu 7440-50-8, Zn 7440-66-6, Pb 7439-		40 50 15 20 25	40% 43% 30% 32%	_
	D, <b>7% enl. EN 1982</b> C <b>AS</b> : Cu 7440-50-8, Zn 7440-66-6, Pb 7439-		50 15 20 25	43% 30% 32%	
	D, <b>7% enl. EN 1982</b> C <b>AS</b> : Cu 7440-50-8, Zn 7440-66-6, Pb 7439-		15 20 25	30% 32%	
	D, <b>7% enl. EN 1982</b> C <b>AS</b> : Cu 7440-50-8, Zn 7440-66-6, Pb 7439-		15 20 25	30% 32%	
	D, <b>7% enl. EN 1982</b> C <b>AS</b> : Cu 7440-50-8, Zn 7440-66-6, Pb 7439-		20 25	32%	
C	CAS: Cu 7440-50-8, Zn 7440-66-6, Pb 7439-		25		1
				32%	
			32	37%	
			40	35%	
			50	38%	
Electronics			15	17%	
			20	16%	
			25	14%	
			32	12%	
			40	9%	
			40 50	5% 7%	
Stainless steel	SS 1.4305 (X8CrNiS18-9)		15	3%	
Stanness steel	33 1.4303 (700111310-9)		20	3%	
			20	3 % 2%	
			32	2%	
			-		
			40	2%	
Disation D	PA6+ 30%GF, Amid 6 eller 66 +30%GF,		50	1%	Ingradiant
	HDPE		15	16%	Ingredient substances are not
	PA=PolyAmid GF=Glass Fibre		20	15%	declared.
F	HDPE=HighDensityPolyEten		25	13%	
			32	11%	
			40	8%	
			50	7%	
	EPDM EPDM=EtenPropenDienMonomer		15-50	<1%	Ingredient substances are not declared.
Packaging (	Corrugated carboard, Cell		15	11%	
	polyethylene		20	10%	
	, ,		25	8%	
			32	7%	
			40	5%	
			50	4%	



Företag/Company IMI Hydronic Engineering AB	Tel	+46 (0)513 540 00	Datum/Date	Utgåva/Edition	ID/ID No	Sida/Page
SE-524 80 LJUNG	Fax		2023-12-15	4	ED-21-02-en	3 (4)
Utfärdare/Issuer		Godkänd/Approved	Titel/Title	•	•	
Maria Ivansson		Christofer Sundqvist	Environmental D DN15-50 and TA		•	mart

### **REACH and SVHC**

Information about SVHC (Candidate list) acc. to REACH				
The product contains				
Packaging	The packaging is not containing any substances on the Candidate list			
x Brass Redmetal	The Cupper alloy are containing > 0,1% Lead (Pb), CAS No 7439-92-1, which was put in the Candidate list 2018-06-27.			

### Packaging

IMI Hydronic Engineering AB is listed in REPA-register: Reg no 55603362-5601.

Materials	Yes	No	
Cardboard / Paper	Х		Produced of recycled material at packaging supplier.
Plastic (Polyethylene)	Х		

### Manufacturing stage

	<u> </u>
Energy consumption	The company has worked with energy savings since 1989. The company has an in-house foundry, there for example heat excess is used for heating of the offices.
Sustainability	The owner of the company, IMI plc, has made an overall commitment to fulfil FN Global Compact. Sustainability work is covered in for example "IMI Code of Conduct", and is reported in the Annual report. See also: <u>https://www.imiplc.com/</u> The overall commitment from IMI plc, has been introduced through routines at IMI Ljung.

## Transports

Transport contractors	Transport contractors with pronounced sustainability work are chosen in first hand.
To and from the	Lorry or parcel post.
company	The company is working with transports optimization.

### Usage stage

Storage	No special demands. Normal practice.
Instructions for	Can be found on homepage: www.imi-hydronic.com
use	
Emissions	No emissions, if used according to normal practice and instructions for use.
Energy	The products are not energy labeled.
	To lower the energy usage as much as possible, balancing of the products is
	recommended,





Företag/Company IMI Hydronic Engineering AB	AB Tel		+46 (0)513 540 00 +46 (0)513 508 44 I info@tahydronics.com	Datum/Date	Utgåva/Edition	ID/ID No	Sida/Page	
SE-524 80 LIUNG		ax E-mail		2023-12-15	4	ED-21-02-en	4 (4)	
Utfärdare/Issuer		Godkänd/Approved		Titel/Title		•		
Maria Ivansson		Christofer Sundqvist			Environmental Declaration for product: TA-Smart DN15-50 and TA-SMART Dp DN15-50			

# Waste/ Worn out product

IMI Hydronic Engineering is listed in the REPA-register: Reg no 55603362-5601.					
Materials	Yes	No			
Worn out product can be recycled			Leave worn out products for recycling.		
Card board / Paper	Х		Recycle packing/paper.		
Plastic (Polyethylene)	Х		Recycle plastic.		

# Waste codes

Waste codes	
Waste	EWC code
Brass	17 04 01
Steel	17 04 05
Card Board	15 01 01
Paper(Packing)	15 01 01
Plastic	15 01 02

## CO<sub>2</sub>-load

