



	Mantelraum(Shellside)	Rohrraum(Tubeside)
Druckstufe (Pressure range)	-	-
zul. Betriebsdruck(max. operation pressure), PS [bar]	-1/16	-1/10
Prüfdruck(Test pressure), PT [bar]	22.88	14.3
zul. Betriebstemperatur(max.operation temperature), TS [°C]	-10/150	-10/100
Inhalt(Content) [dm <sup>3</sup> ]	23.6	18.7
Anschluß(Connection) [1=EIN(IN)/2=AUS(OUT)]	M1/M2=DN100 (PN16)	R1/R2=DN80 (PN16)
Entlüftung/Entleerung(Drain/Vent)	N1=2x1/2"	N2=2x1/4"
Anoden(Anodes)	-	-

THE DRAWINGS AND ALL THE DATA CONTAINED HEREIN IS THE EXCLUSIVE PROPERTY OF HS-COOLER GMBH AND MAY NOT BE DISCLOSED TO OTHERS WITHOUT WRITTEN CONSENT.			SURFACE QUALITY DN ISO 1382	GENERAL TOLERANCE ISO 2768- S0-2768-01	SCALE 1:1	(WEIGHT)
DATE	NAME				(MATERIAL)	Format: A2
DRAW 22.02.06	Grafte				Heat exchanger	
CHECK 22.02.06	Grafisch				K20-FCV-421 L1120	
					K20-0028	SHEET 1
B Test pressure 03.08.16 AH						15h
A Pos. 11-Material 09.05.14 Y2						
SYN REV.RECORD	DATE	NAME			AprZAS LT 2009	FILE: K520-0028.dwg
					Maßstab: 1:1	(Gewicht)
					(Werkstoff)	Format: A2
					Wärmeübertrager	
					K20-FCV-421 L1120	
					K20-0028	B Blatt 1
					AprZAS LT 2009	1 Bl.
					Datei: K520-0028.dwg	