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Formblatt: TCC_FB_08_DF_A3_Baugruppe
 Platte: 13-m581
 Datei: A3_08_SAM17_VZ-1.FRM
 Version: 2.1

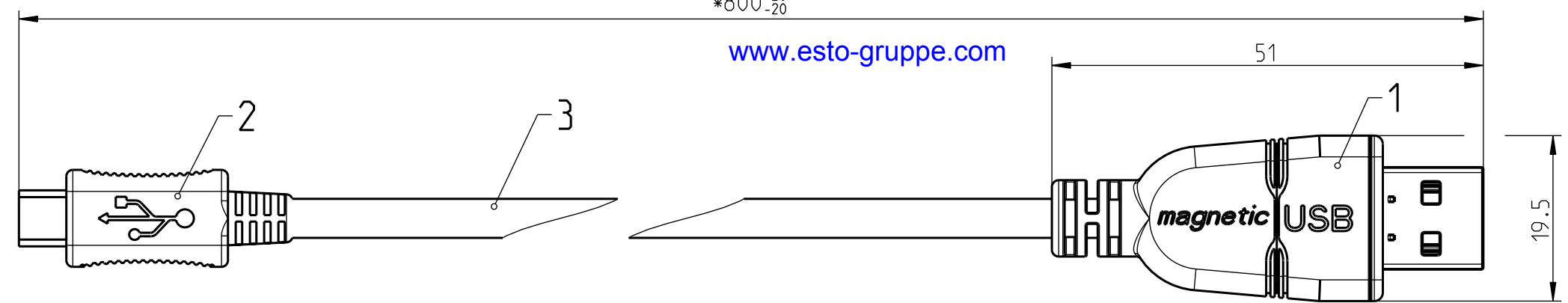
Dimensions in mm

ISO-Projektion Methode 1

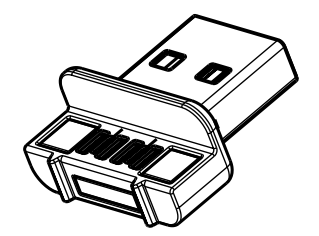
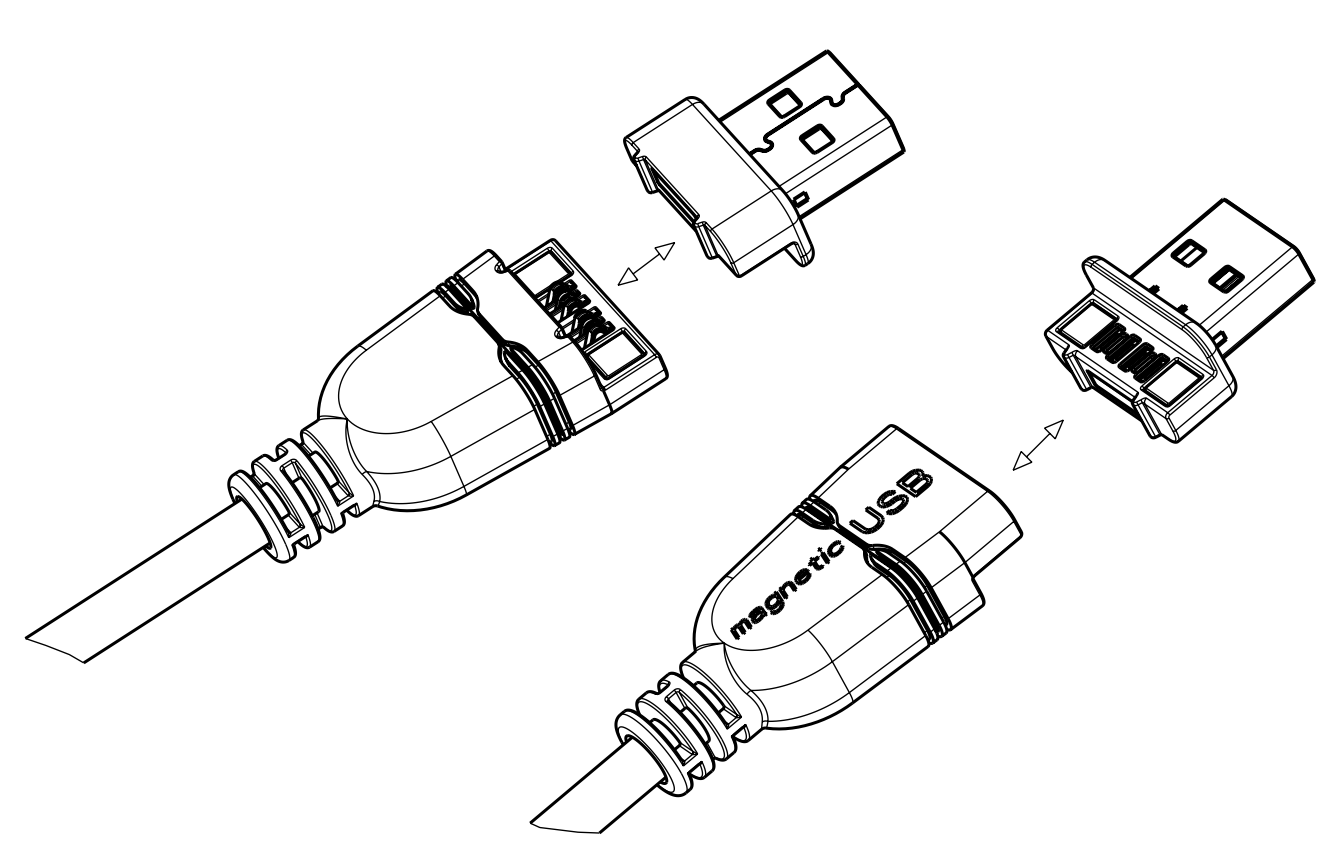
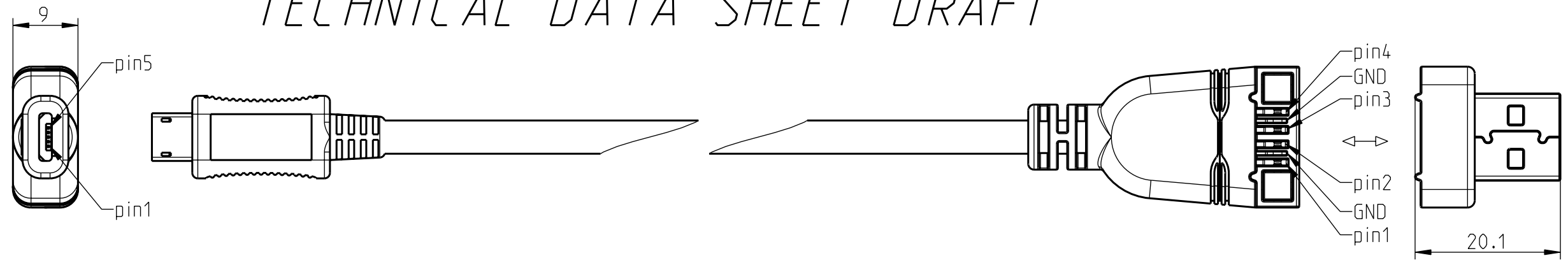
*800⁺²⁰₋₂₀

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 ONLY FOR SAMPLE PRODUCTION**



TECHNICAL DATA SHEET DRAFT



pin and cable table		
USB micro B	cable	magnetic interface
pin1	red	pin1
pin2	white	pin2
pin3	green	pin3
pin4	---	---
pin5	black	pin4
shell	GND	shell

Hinweis: magnetisches Bauteil
 note: magnetic part

elektrische Daten nach USB2.0-Spezifikation
 electrical data acc. to USB2.0-specification

* gestreckte Laenge/stretched length

Artikel: 267361

Darstellung zeigt montierten Zustand.
 Drawing shows connector fully assembled.

No.	QTY	PART NAME	DESCRIPTION
1	1	MAGNETIC INTERFACE	USB A male, nickel plated plug, gold plated inner contacts, magnets nickel plated
2	1	USB MICRO B	USB micro B male, nickel plated plug
3	1	CABLE	USB2.0 standard cable Ø3.7

Rosenberger		general tolerance: ISO 2768 mH	assembly instr.: ---	scale: 3:2 ()	crimp insert: ---
		drawn: 21.11.2013 M_Raethlein	panel piercing: ---	series: MU	cable: ---
		check: 25.11.2013 M_Schicht			
		appr: 25.11.2013 F_Michelmann			
		date: 25.11.2013	name: M_Raethlein	title: magneticUSB Micro-B	
		rev. change-no: 100	name: M_Raethlein	USB 2.0 A male auf USB 2.0 Micro-B	
		date: 25.11.2013		drawing-no.: L99-988-XXX_DB	
				sheet: 1	
				of: 1	
				remarks: .	