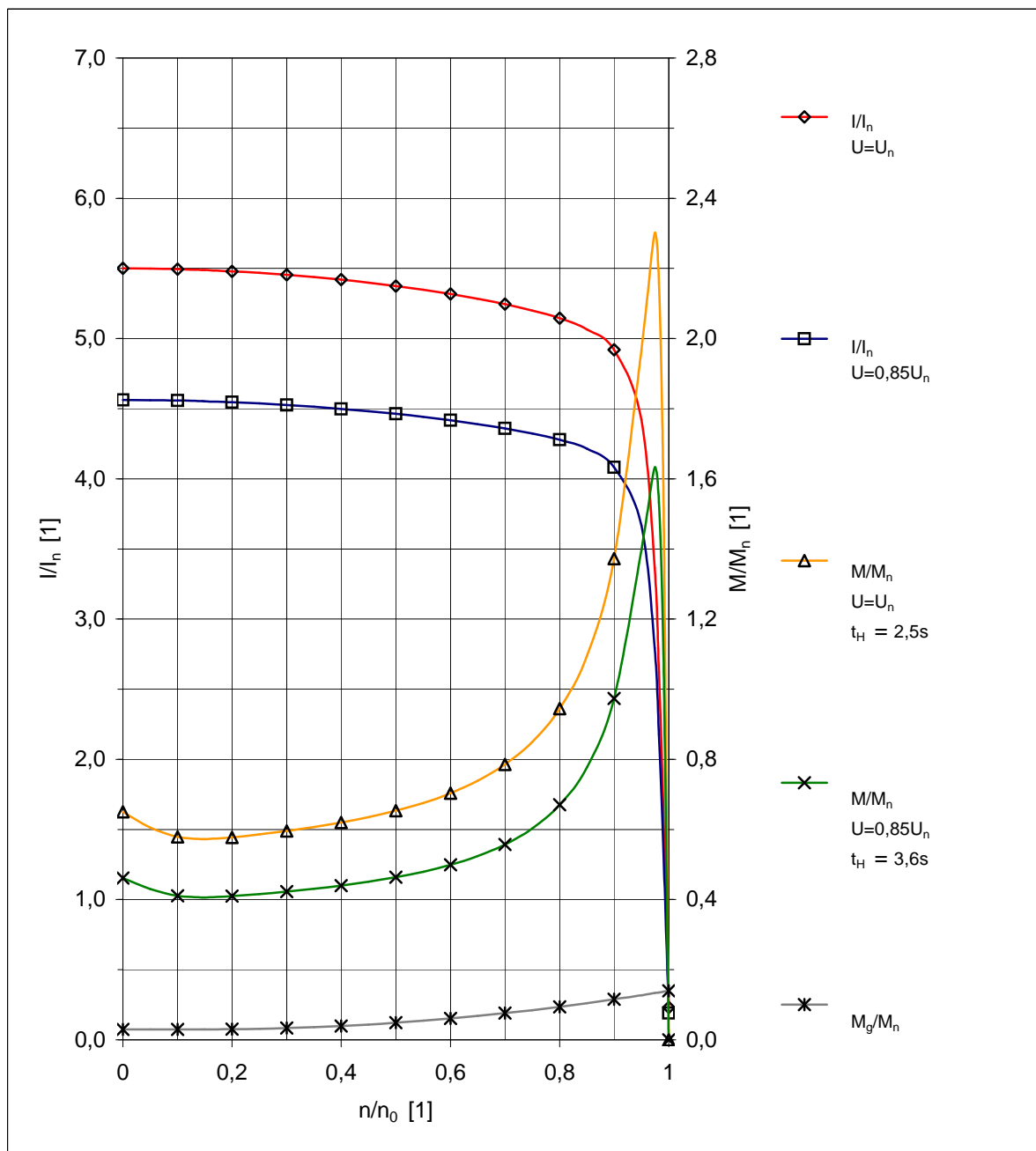


2p=4 2300kW 6600V Y 50Hz 235A 1491/min 14730Nm cos φ =0,89 η =97,2%Trägheitsmoment : $J_{Motor} = 71 \text{ kgm}^2$ $J_{Fremd} = 85 \text{ kgm}^2$ Inertia : $J_{Motor} = 71 \text{ kgm}^2$ $J_{ext} = 85 \text{ kgm}^2$

Remark: No-load starting acc. to starting diagramm 61-229 275/00/01 curve C

Abt. / Dept.	BS1	Kundenkennung / Item no.		
Datum / Date	27.08.18	Typ	KV6534B-AA04	ATB SCHORCH Auftrags-Nr.: 44144801
Rev. / Rev.	00	Product code		ATB Schorch ref. No.
Name / Name	Bäz	Dok.-Nr. / Doc. No.	44 144801_001_1001031020	Seite / Page 1/1