

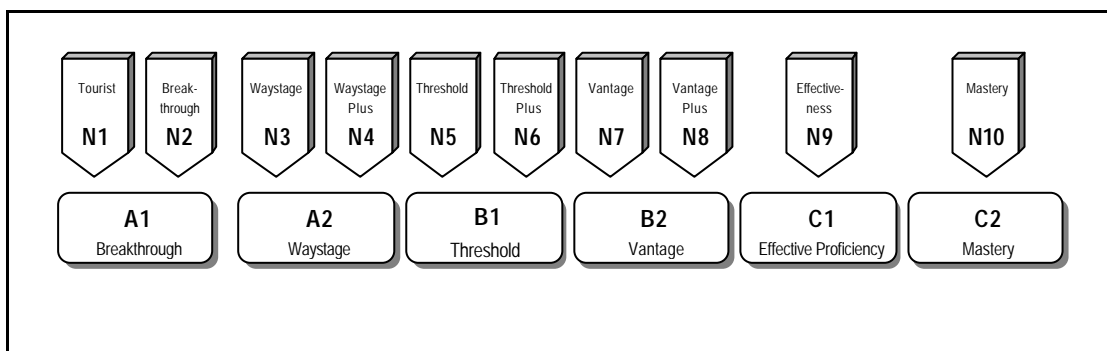
Erklärungen zur Qualität der Items und zu den Niveaus
 Explanations concerning item quality and levels
 Explications concernant la qualité des descripteurs et les niveaux

Item Quality

LABEL	CHARACTERISTICS	IDENTIFIED IN APPENDIX
Excellent Items	High stability and consistency of interpretation and extremely high probability with very good model fit: - 1.5 or less mean square fit; -1.5 to + 1.5 Std; - No significant variation (DIF)	Bold
Very Good Items	Normal model fit - No significant variation (DIF)	Normal
Adequate Items	Good calibration; but with some variation across sectors/regions and/or "noisiness" in model fit. Some multidimensionality here.	<i>Italics</i>

Niveaus – Levels – Niveaux

10 levels vs. 6 levels



Zuordnung der 10 Niveaus (N1 – N10) zu den 6 Niveaus der europäischen Skala
The 10 levels (N1 – N10) used here mapped onto the European 6 level scale
Les 10 niveaux (N1 – N10) comparés avec les 6 niveaux européens

Abkürzungen für Niveaus				Arbeitsnamen für die Niveaus <small>In Klammern: Namen aus Projektphase 1</small>		Schwelle	Band- breite	Anzahl Deskriptoren	
								ohne Lesever- stehen	mit Lesever- -stehen
C2	C2	N10	M	Mastery		3.90		6	9
C1	C1	N9	EOP	Effective Proficiency	Operational	2.80	1.10	13	15
B2	B2.2	N8	V+	Vantage <i>(E Effectiveness)</i>	Plus	1.74	1.06	18	19
	B2.1	N7	V	Vantage <i>(I+ Full Independence)</i>		0.72	1.02	40	46
B1	B1.2	N6	T+	Threshold <i>(I Independence)</i>	Plus	-0.26	0.98	25	31
	B1.1	N5	T	Threshold		-1.23	0.97	47	50
A2	A2.2	N4	W+	Waystage Plus		-2.21	0.98	41	47
	A2.1	N3	W	Waystage		-3.23	1.02	46	50
A1	A1.2	N2	B	Breakthrough		-4.29	1.06	17	21
	A1.1	N1	Tour	Tourist		-5.39	1.10	6	6
								259	294

Übersicht über die zehn Niveaus der Skala: Schwellenwert, Bandbreite, Anzahl Deskriptoren