



## Test results

Representative norm sample

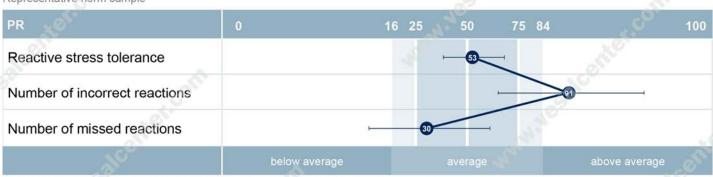
Test variable		Raw score	PR	T &
MAIN VARIABLE(S)	- Ac			1000
Reactive stress tolerance		239	53 (38-69)	51 (47-55)
SUBSIDIARY VARIABLE(S)			1	
Number of incorrect reactions		3	91 (66-99)	63 (54-72)
Number of missed reactions		18	30 (10-62)	45 (37-53)
ADDITIONAL INFORMATION	1,000			
Median reaction time (sec.)		0.804		
Number of reactions		242		
Number of stimuli		257		

**Note(s):** Percentile rank (PR) and T-score (T) result from a comparison with the entire comparative sample 'Representative norm sample'.

The confidence intervals given in parentheses next to the norm-referenced scores have a 5% error probability.

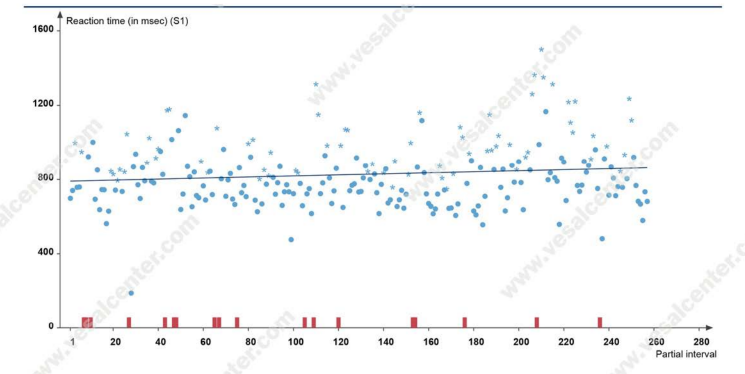
### Profile

Representative norm sample



Note(s): The shaded area represents the usual average ranges on the norm-referenced score scale.

# Progress chart



#### Note(s):

- = reaction time
- = incorrect reaction
- \* = delayed reaction
- = missed reaction
- = regression line

## Answer matrix

			T. Je		Required reactions					
		W	Y	R	G	В	RF	LF	LS	нѕ
Reactions given	w	28			200			6		
	Y		27		100			C		
	R			26	19		100	1		
	G				27		- 1			
	СО В					26	90			0
	RF				1	-11-	26		5.00	
	LF					The same		26	300	
	LS	OL.						70,	25	
	HS	0						Co"		28
	Missed reactions		2	3	1	2	2	3	4	1
	Incorrect reactions				1		1	1		0

#### Note(s):

The entries above show which and how many answers the respondent actually entered for the reactions requested. W=White, Y=Yellow, R=Red, G=Green, B=Blue, RF=Right foot, LF=Left foot, HS=High-pitched sound, LS=Low-pitched sound