

**Annex 2.3. Differences between the transversal competences assigned to the best performing target and the transversal competences assigned to the less performing target
(Paired Sample T-Test)**

2.3. a. For whole sample

Paired Samples Correlations

	N	Correlation	Sig.
Pair 1 b_ISCo_to_p & w_ISCo_to_p	290	-.107	.068
Pair 2 b_L2L_to_p & w_L2L_to_p	291	.016	.786
Pair 3 b_CivC_to_p & w_CivC_to_p	292	.060	.309
Pair 4 b_Ent_to_p & w_Ent_to_p	290	-.063	.289
Pair 5 b_CAwEx_to_p & w_CAwEx_to_p	292	.047	.428
Pair 6 b_SuDev_to_p & w_SuDev_to_p	292	.160	.006

Paired Samples Statistics

	Mean	N	Std. Deviation	Std. Error Mean
Pair 1 b_ISCo_to_p	3.9397	290	.46227	.02715
w_ISCo_to_p	2.5500	290	.69700	.04093
Pair 2 b_L2L_to_p	4.1443	291	.50611	.02967
w_L2L_to_p	2.3192	291	.74685	.04378
Pair 3 b_CivC_to_p	3.9829	292	.54395	.03183
w_CivC_to_p	2.7376	292	.66815	.03910
Pair 4 b_Ent_to_p	4.1828	290	.50238	.02950
w_Ent_to_p	2.3384	290	.79289	.04656
Pair 5 b_CAwEx_to_p	3.9893	292	.54966	.03217
w_CAwEx_to_p	2.7295	292	.64650	.03783
Pair 6 b_SuDev_to_p	4.0183	292	.55131	.03226
w_SuDev_to_p	2.6218	292	.69680	.04078

Paired Samples Test

	Paired Differences					t	df	Sig. (2-tailed)
	Mean	Std. Deviation	Std. Error Mean	95% Confidence Interval of the Difference				
				Lower	Upper			
Pair 1 b_ISCo_to_p - w_ISCo_to_p	1.38966	.87676	.05149	1.28832	1.49099	26.991	289	.000
Pair 2 b_L2L_to_p - w_L2L_to_p	1.82512	.89545	.05249	1.72181	1.92844	34.769	290	.000
Pair 3 b_CivC_to_p - w_CivC_to_p	1.24529	.83601	.04892	1.14900	1.34158	25.454	291	.000
Pair 4 b_Ent_to_p - w_Ent_to_p	1.84440	.96482	.05666	1.73289	1.95591	32.554	289	.000
Pair 5 b_CAwEx_to_p - w_CAwEx_to_p	1.25985	.82887	.04851	1.16438	1.35531	25.973	291	.000
Pair 6 b_SuDev_to_p - w_SuDev_to_p	1.39650	.81659	.04779	1.30245	1.49055	29.223	291	.000

2.3.b. For each partner country

Austria

Paired Samples Test^a

	Paired Differences					t	df	Sig. (2-tailed)
	Mean	Std. Deviation	Std. Error Mean	95% Confidence Interval of the Difference				
				Lower	Upper			
Pair 1 b_ISCo_to_p - w_ISCo_to_p	.74734	.49761	.07258	.60124	.89344	10.296	46	.000
Pair 2 b_L2L_to_p - w_L2L_to_p	1.62812	.79237	.11320	1.40052	1.85571	14.383	48	.000
Pair 3 b_CivC_to_p - w_CivC_to_p	1.08333	.82406	.11894	.84405	1.32262	9.108	47	.000
Pair 4 b_Ent_to_p - w_Ent_to_p	1.60937	.75469	.10893	1.39023	1.82852	14.774	47	.000
Pair 5 b_CAwEx_to_p - w_CAwEx_to_p	1.11735	.88991	.12713	.86174	1.37296	8.789	48	.000
Pair 6 b_SuDev_to_p - w_SuDev_to_p	1.28118	.73321	.10474	1.07058	1.49178	12.231	48	.000

a. tara = AU

Czech Republic

Paired Samples Test^a

	Paired Differences					t	df	Sig. (2-tailed)
	Mean	Std. Deviation	Std. Error Mean	95% Confidence Interval of the Difference				
				Lower	Upper			
Pair 1 b_ISCo_to_p - w_ISCo_to_p	1.50490	.67914	.09510	1.31389	1.69591	15.825	50	.000
Pair 2 b_L2L_to_p - w_L2L_to_p	1.80444	.61005	.08627	1.63107	1.97782	20.915	49	.000
Pair 3 b_CivC_to_p - w_CivC_to_p	1.26961	.67656	.09474	1.07932	1.45989	13.401	50	.000
Pair 4 b_Ent_to_p - w_Ent_to_p	1.69118	.44325	.06207	1.56651	1.81584	27.247	50	.000
Pair 5 b_CAwEx_to_p - w_CAwEx_to_p	1.20098	.62704	.08780	1.02462	1.37734	13.678	50	.000
Pair 6 b_SuDev_to_p - w_SuDev_to_p	1.32680	.77441	.10844	1.10899	1.54460	12.235	50	.000

a. tara = CZ

Italia ADM (Rome)

Paired Samples Test^a

	Paired Differences					t	df	Sig. (2-tailed)
	Mean	Std. Deviation	Std. Error Mean	95% Confidence Interval of the Difference				
				Lower	Upper			
Pair 1 b_ISCo_to_p - w_ISCo_to_p	2.14323	.45105	.06510	2.01226	2.27420	32.920	47	.000
Pair 2 b_L2L_to_p - w_L2L_to_p	2.19213	.55235	.07972	2.03174	2.35252	27.496	47	.000
Pair 3 b_CivC_to_p - w_CivC_to_p	1.85969	.58665	.08381	1.69119	2.02820	22.190	48	.000
Pair 4 b_Ent_to_p - w_Ent_to_p	2.70573	.40973	.05914	2.58676	2.82470	45.752	47	.000
Pair 5 b_CAwEx_to_p - w_CAwEx_to_p	1.73177	.48583	.07012	1.59070	1.87284	24.696	47	.000
Pair 6 b_SuDev_to_p - w_SuDev_to_p	1.58277	.65677	.09382	1.39412	1.77141	16.870	48	.000

a. tara = IT ADM

Italia BB (Turin)

Paired Samples Test^a

		Paired Differences				t	df	Sig. (2-tailed)	
		Mean	Std. Deviation	Std. Error Mean	95% Confidence Interval of the Difference				
					Lower				Upper
Pair 1	b_ISCo_to_p - w_ISCo_to_p	1.82143	.91998	.13143	1.55718	2.08568	13.859	48	.000
Pair 2	b_L2L_to_p - w_L2L_to_p	2.07937	.85557	.12222	1.83362	2.32511	17.013	48	.000
Pair 3	b_CivC_to_p - w_CivC_to_p	1.51020	.77930	.11133	1.28636	1.73405	13.565	48	.000
Pair 4	b_Ent_to_p - w_Ent_to_p	2.11480	.86747	.12392	1.86563	2.36396	17.065	48	.000
Pair 5	b_CAWEx_to_p - w_CAWEx_to_p	1.60969	.79124	.11303	1.38242	1.83696	14.241	48	.000
Pair 6	b_SuDev_to_p - w_SuDev_to_p	1.76190	.79608	.11373	1.53324	1.99057	15.493	48	.000

a. tara = IT BB

Romania

Paired Samples Test^a

		Paired Differences				t	df	Sig. (2-tailed)	
		Mean	Std. Deviation	Std. Error Mean	95% Confidence Interval of the Difference				
					Lower				Upper
Pair 1	b_ISCo_to_p - w_ISCo_to_p	1.45000	.83402	.12433	1.19943	1.70057	11.663	44	.000
Pair 2	b_L2L_to_p - w_L2L_to_p	2.18765	.93017	.13866	1.90820	2.46711	15.777	44	.000
Pair 3	b_CivC_to_p - w_CivC_to_p	1.15000	.83963	.12516	.89775	1.40225	9.188	44	.000
Pair 4	b_Ent_to_p - w_Ent_to_p	1.98333	.97213	.14492	1.69127	2.27539	13.686	44	.000
Pair 5	b_CAWEx_to_p - w_CAWEx_to_p	1.05556	.75310	.11227	.82930	1.28181	9.402	44	.000
Pair 6	b_SuDev_to_p - w_SuDev_to_p	1.51111	.79469	.11847	1.27236	1.74986	12.756	44	.000

a. tara = RO

Turkey

Paired Samples Test^a

		Paired Differences				t	df	Sig. (2-tailed)	
		Mean	Std. Deviation	Std. Error Mean	95% Confidence Interval of the Difference				
					Lower				Upper
Pair 1	b_ISCo_to_p - w_ISCo_to_p	.67500	.71071	.10051	.47302	.87698	6.716	49	.000
Pair 2	b_L2L_to_p - w_L2L_to_p	1.11111	1.04642	.14799	.81372	1.40850	7.508	49	.000
Pair 3	b_CivC_to_p - w_CivC_to_p	.60000	.74830	.10583	.38734	.81266	5.670	49	.000
Pair 4	b_Ent_to_p - w_Ent_to_p	.99235	1.18459	.16923	.65209	1.33260	5.864	48	.000
Pair 5	b_CAWEx_to_p - w_CAWEx_to_p	.84750	.98887	.13985	.56647	1.12853	6.060	49	.000
Pair 6	b_SuDev_to_p - w_SuDev_to_p	.92744	.89940	.12849	.66910	1.18578	7.218	48	.000

a. tara = TR

2.3.c. For each evaluator type (Employers and Trainers/Teachers)

For Employers sample

Paired Samples Test^a

		Paired Differences				t	df	Sig. (2-tailed)	
		Mean	Std. Deviation	Std. Error Mean	95% Confidence Interval of the Difference				
					Lower				Upper
Pair 1	b_ISCo_to_p - w_ISCo_to_p	1.31778	.92309	.07746	1.16464	1.47092	17.012	141	.000
Pair 2	b_L2L_to_p - w_L2L_to_p	1.56255	.76016	.06357	1.43689	1.68821	24.581	142	.000
Pair 3	b_CivC_to_p - w_CivC_to_p	1.14860	.77737	.06501	1.02010	1.27711	17.669	142	.000
Pair 4	b_Ent_to_p - w_Ent_to_p	1.69014	.98027	.08226	1.52751	1.85277	20.546	141	.000
Pair 5	b_CAwEx_to_p - w_CAwEx_to_p	1.15297	.79990	.06689	1.02074	1.28520	17.237	142	.000
Pair 6	b_SuDev_to_p - w_SuDev_to_p	1.23688	.71058	.05921	1.11983	1.35393	20.888	143	.000

a. tip_grup = 1.00

For Teachers/Trainers sample

Paired Samples Test^a

		Paired Differences				t	df	Sig. (2-tailed)	
		Mean	Std. Deviation	Std. Error Mean	95% Confidence Interval of the Difference				
					Lower				Upper
Pair 1	b_ISCo_to_p - w_ISCo_to_p	1.45861	.82715	.06799	1.32425	1.59298	21.453	147	.000
Pair 2	b_L2L_to_p - w_L2L_to_p	2.07883	.94434	.07762	1.92542	2.23223	26.781	147	.000
Pair 3	b_CivC_to_p - w_CivC_to_p	1.33809	.88131	.07220	1.19541	1.48076	18.533	148	.000
Pair 4	b_Ent_to_p - w_Ent_to_p	1.99240	.92917	.07638	1.84146	2.14334	26.086	147	.000
Pair 5	b_CAwEx_to_p - w_CAwEx_to_p	1.36242	.84576	.06929	1.22550	1.49934	19.663	148	.000
Pair 6	b_SuDev_to_p - w_SuDev_to_p	1.55180	.88296	.07258	1.40837	1.69523	21.381	147	.000

a. tip_grup = 2.00