

Last updated: 2023-12-15



# Tutorial EURO Schedule with Excel Do it yourself



Automatic group tables

Consideration of all UEFA rules including fair play and ranking

Automatic assignment of teams in the knockout phase

Choice of national language

Choice of time zone

Direct comparison tables

Warning display if the order in a group is not clear

https://hermann-baum.de/excel/UEFA\_EURO/en/

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## **Goal setting**

The Excel schedule should have the following skills:

### 1. Automatic update of the group table

After each entry of a match result the group table is automatically updated. All UEFA rules are taken into account, including fair play and European Qualifiers Rankings. The teams qualified for the round of 16 are highlighted in colour.

## 2. Automatic assignment of teams in the knockout phase

The teams, including the four best third-placed teams, are assigned automatically.

### 3. Multilingualism

The team names and all other texts can be displayed in English, Spanish, Italian, French, German and Dutch. In addition, translations in your native language can be added.

### 4. Choice of time zone

All time zones of the earth can be selected in a selection field, so that the date and time of the matches are displayed in your own local time.

## 5. Colored highlighting of the current day's matches

The date of the matches that take place today is highlighted in color.

## 6. Colored highlighting of missing entries

If matches have already taken place in the past few days and no results have been entered, the input fields are highlighted in color.

## 7. Notice if an invalid tie was entered in the knockout phase

The matches in the knock-out phase will be decided by a penalty shoot-out at the latest. If a draw is entered for both the match result and the penalty shoot-out, a corresponding note will appear below the entry fields.

## 8. Display of all cases of direct comparison in the group stage

If at the end of the group stage two or three teams are tied in points, a direct comparison takes place in which only the matches of these teams against each other are taken into account. These evaluations are shown on a separate worksheet.

#### 9. Easier adaptation to future European Championships

The formulas are kept flexible enough to save a lot of work when adapting them for the next European Championship.

#### Hint:

All formulas refer to the ten Excel files that can be downloaded in addition to this tutorial (ZIP file). There may be minor deviations compared to the most recent schedule (e.g. due to later changes in the "Language" worksheet).

## 1 Structure of the schedule

In the first step we create the template for the schedule. All fields remain empty at first because they later contain a formula that inserts the language-dependent content depending on the language selected. We call this first worksheet "**EURO**". It looks like this:



The entries that can already be seen here are for illustration purposes only. They will be replaced by formulas later.

The columns from column AA and the rows from row 94 are hidden.

If you want to skip this step, you will find the finished result in the file named "EURO\_Tut\_1.xlsx".

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## 2 Choice of language

Before entries can be made anywhere, we need a worksheet with the translations of all team names and all labels into the various national languages. We are therefore creating a new worksheet with the name "Language". The illustration on the next two pages shows what this worksheet looks like.

A	В	с	D	E	F	G	н	1	L L	к	L	M	N	0
1						Ch	oose langua	Te			Click here and choo	se	english	
2						CI	loose langua	50			langua	ge:	chighteri	
3	english	1			an all also	and the	the Pro-	freed		al and				
4	spanish	0	капк		english	spanisn	Italian	trench	german	dutch	my language			
5	italian	0	1	Belgium	Belgium	Bélgica	Belgio	Belgique	Belgien	België				
6	french	0	2	Italy	Italy Factor d	Italia	Italia	Italie	Italien	Italië				
/	german	0	3	England	England	Inglaterra	Ingniiterra	Angleterre	England	Engeland				
9	my language	0	5	Spain	Spain	España	Spagna	Espagne	Spanien	Spanie				
10	,		6	Ukraine	Ukraine	Ucrania	Ucraina	Ukraine	Ukraine	Oekraïne				
11			7	France	France	Francia	Francia	France	Frankreich	Frankrijk				
12			8	Poland	Poland	Polonia	Polonia	Pologne	Polen	Polen				
13			9	Switzerland	Switzerland	Suiza	Svizzera	Suisse	Schweiz	Zwitserland				
14			10	Croatia	Croatia	Croacia	Croazia	Croatie	Kroatien	Kroatië		_		
15			11	Netherlands	Netherlands	Paises Bajos	Paesi Bassi	Pays-Bas	Niederlande	Nederland				
10			12	Portugal	Portugal	Portugal	Portogallo	Portugal	Portugal	Portugal				
18			14	Turkey	Turkey	Turquía	Turchia	Turquie	Türkei	Turkije				
19			15	Denmark	Denmark	Dinamarca	Danimarca	Danemark	Dänemark	Denemarken				
20			16	Austria	Austria	Austria	Austria	Autriche	Österreich	Oostenrijk				
21			17	Sweden	Sweden	Suecia	Svezia	Suède	Schweden	Zweden				
22			18	Czechia	Czechia	Rep. Checa	Rep. Ceca	Rép. tchèque	Tschechien	Tsjechië				
23			19	Wales	Wales	Gales	Galles	Pays de Galles	Wales	Wales				
24			20	Serbia	Serbia	Serbia	Serbia	Serbie	Serbien	Serviä				
26			22	Slovakia	Slovakia	Eslovaguia	Slovacchia	Slovaguje	Slowakei	Slowakije				
27			23	Ireland	Ireland	Irlanda	Irlanda	Irlande	Irland	Ierland				
28			24	Iceland	Iceland	Islandia	Islanda	Islande	Island	Usland				
29			25	Northern Ireland	Northern Ireland	Irlanda del Norte	Irlanda del Nord	Irlande du Nord	Nordirland	Noord-Ierland				
30			26	Norway	Norway	Noruega	Norvegia	Norvège	Norwegen	Noorwegen				
31			27	Kosovo	Kosovo	Kosovo	Kosovo	Kosovo	Kosovo	Kosovo				
32			28	Scotland	Scotland	Escocia	Scozia	Écosse	Schottland	Schotland				
34			30	North Macedonia	North Macedonia	Macedonia Norte	Nord Macedonia	Macédoine Nord	Nordmazedonien	Noord-Macedonië				
35			31	Hungary	Hungary	Hungría	Ungheria	Hongrie	Ungarn	Hongarije				
36			32	Slovenia	Slovenia	Eslovenia	Slovenia	Slovénie	Slowenien	Slovenië				
37			33	Romania	Romania	Rumanía	Romania	Roumanie	Rumänien	Roemenië				
38			34	Georgia	Georgia	Georgia	Georgia	Géorgie	Georgien	Georgië				
39			35	Albania	Albania	Albania	Albania	Albanie	Albanien	Albanië				
40			36	Bosnia a. Herzeg.	Bosnia a. Herzeg.	Bosnia y Herzeg.	Bosnia ed Erzeg.	Bosnie-Herzég.	Bosnien/Herzeg.	Bosnië/Herzegow.				
41			37	Bulgaria	Bulgaria	Bulgaria	Bulgaria	Bulgarie	Buigarien	Bulgarije				
42			39	Belarus	Belarus	Bielorrusia	Bielorussia	Bélarus	Weißrussland	Wit-Rusland				
44			40	Cyprus	Cyprus	Chipre	Cipro	Chypre	Zypern	Cyprus				
45			41	Armenia	Armenia	Armenia	Armenia	Arménie	Armenien	Armenië				
46			42	Israel	Israel	Israel	Israele	Israël	Israel	Israël				
47			43	Kazakhstan	Kazakhstan	Kazajistán	Kazakistan	Kazakhstan	Kasachstan	Kazachstan				
48			44	Montenegro	Montenegro	Montenegro	Montenegro	Monténégro	Montenegro	Montenegro				
49			45	Azerbaijan	Azerbaijan	Azerbaiyan	Azerbaijan	Azerbaidjan	Aserbaidschan	Azerbeidzjan				
51			40	Lithuania	Lithuania	Lituania	Lituania	Lituanie	Litauen	Litouwen				
52			48	Estonia	Estonia	Estonia	Estonia	Estonie	Estland	Estland				
53			49	Faroe Islands	Faroe Islands	Islas Feroe	Isole Faroe	Îles Féroé	Färöer Inseln	Faeröer				
54			50	Gibraltar	Gibraltar	Gibraltar	Gibilterra	Gibraltar	Gibraltar	Gibraltar				
55			51	Moldava	Moldava	Moldava	Moldava	Moldavie	Moldavien	Moldavië				
56			52	Malta	Malta	Malta	Malta	Malte	Malta	Malta				
58			54	Latvia	Liechtenstein	Letonia	Liechtenstein	Liechtenstein	Liechtenstein	Liechtenstein				
59			55	San Marino	San Marino	San Marino	San Marino	Saint-Marin	San Marino	San Marino				
60				0										
61				0										
62				0										
63				0										
64														
65			venue		Venues									
66			1	London	London	Londres	Londra	Londres	London	Londen				
67			2	Baku	Baku	Bakú	Baku	Bakou	Baku	Baku				
68			3	Munich	Munich	Múnich	Monaco	Munich	München	München				
69			4	Rome	Rome	Roma	Roma	Rome	Rom	Rome				
70			5	Glasgow	Glasgow	Glasgow	Glasgow	Glasgow	Glasgow	Glasgow				
71			6	Saint Petersburg	Saint Petersburg	San Petersburgo	San Pietroburgo	Saint-Pétersbourg	Sankt Petersburg	St. Petersburg				
72			7	copennagen	Copennagen	Copennague	Siviglia	Copennague	Kopennagen Sevilla	Kopennagen Sevilla				
74			9	Amsterdam	Amsterdam	Amsterdam	Amsterdam	Amsterdam	Amsterdam	Amsterdam				
75			10	Budapest	Budapest	Budapest	Budapest	Budapest	Budapest	Boedapest				
76			11	Bucharest	Bucharest	Bucarest	Bucarest	Bucarest	Bukarest	Boekarest				
77			12	Grimbergen	Grimbergen	Grimbergen	Grimbergen	Grimbergen	Grimbergen	Grimbergen				
78			13	Bilbao	Bilbao	Bilbao	Bilbao	Bilbao	Bilbao	Bilbao				
79			14	Dublin	Dublin	Dublín	Dublino	Dublin	Dublin	Dublin				
80			15	0										
92			10	0										
02														
83					Titles									
				European Championship	European	Campeonato de Europa	Campionato Europeo	Championnat	EURO 2020/2021	EURO 2020/2021				
				2020/2021	Championship	2020/2021	2020/2021	européen 2020/2021						
84					2020/2021									
				Direct comparisons	Direct comparisons	Comparaciones	Confronti diretti	Comparaisons directes	Direkte Vergleiche	Onderscheidend				
85				Fate also	Fata alas	directas	Taba day	Fate also	Fala Dias	vergelijk				
99				Fair play	Fair play	Fair-play Selección do zono	Fair play Seleziono dol fuco	Fair-play	Hair-Play Wahl dor Zoitzono	Eerlijk spel				
87				choose time zone	choose time zone	horaria	orario	horaire	wann der zeitzone	nes ujuzone				
88				Matches	Matches	Partidos	Partite	Matchs	Spiele	Wedstrijden				
89				Choose language	Choose language	Elección de la lengua	Scelta della lingua	Choix de langue	Wahl der Sprache	Kies taal				
				Assignment of the group	Assignment of the	Asignación del grupo	Assegnazione del terzo	Attribution de la	Zuordnung der	Toewijzing van beste				
				third in the round of 16	group third in the	tercero en los octavos	gruppo agli ottavi di	troisième place du	Gruppendritten im	derde plaatsen naar de				
					round of 16	de final	tinale	groupe en huitième de finalo	Achtelfinale	achtste finales				
90				Canuna	Crowne	Causas	Coursei	Converse	C	C		$\vdash$		
31				Groups	Groups	Grapos	orappi	Groupes	oruppen	Groepen				

Illustration continued on next page

4

92			Captions							
93		Group	Group	Grupo	Gruppo	Groupe	Gruppe	Groep		
94 95		Grp Pts	Grp Pts	Grp Pt	Grp Pt	Grp Pt	Grp Pkt	Grp Pt		
96		GD	GD	Dif	Diff	Diff	TD	DS		
97		Goals	Goals	Goles	Gol	Buts	Tore	Doelpunten		
98 99		Wins	Wins	ganó Pen	vinto	gagné Tab	Siege	Gew.		
100		Pts Goals	Pts Goals	Pt Goles	Pt Gol	Pt Buts	Pkt Tore	Ptn. Doelp.		
101		Total	Total	Total	Totale	Total	Gesamt	Totaal		
102		Fair Play Not clear	Fair Play Not clear	Fair Play No es claro	Fair Play Non chiaro	Fair-Play Pas clair	Fair-Play Nicht klar	Eerlijk spel Niet duidelijk		
104		Dir. Conp.(2)	Dir. Conp.(2)	Comp. dir.(2)	Confr. dir.(2)	Comp. dir.(2)	Dir. Vergl.(2)	Dir. Vergl.(2)		
105		Dir. Comp.(3)	Dir. Comp.(3)	Comp. dir.(3)	Confr. dir.(3)	Comp. dir.(3)	Dir. Vergl.(3)	Dir. Vergl.(3)		
106		Final table European Champion	Final table European Champion	Mesa final Campeón de Europa	Campione Europeo	Champion d'Europe	Europameister 2021:	Eindstand groep Europees Kampioen		
107		2021:	2021:	2021:	2021:	2021 :		2021:		
108	1	Round of 16 - 1	Round of 16 - 1	Octavos de final 1	Ottavi di finale 1	huitièmes de finale 1	Achtelfinale 1	Achtste finale 1		
109 110	2	Round of 16 - 2 Round of 16 - 3	Round of 16 - 2 Round of 16 - 3	Octavos de final 2 Octavos de final 3	Ottavi di finale 2 Ottavi di finale 3	huitièmes de finale 2 huitièmes de finale 3	Achtelfinale 2 Achtelfinale 3	Achtste finale 2 Achtste finale 3		
111	4	Round of 16 - 4	Round of 16 - 4	Octavos de final 4	Ottavi di finale 4	huitièmes de finale 4	Achtelfinale 4	Achtste finale 4		
112	5	Round of 16 - 5	Round of 16 - 5	Octavos de final 5	Ottavi di finale 5	huitièmes de finale 5	Achtelfinale 5	Achtste finale 5		
113 114	7	Round of 16 - 6	Round of 16 - 6 Round of 16 - 7	Octavos de final 6 Octavos de final 7	Ottavi di finale 6 Ottavi di finale 7	huitièmes de finale 7	Achtelfinale 7	Achtste finale 6 Achtste finale 7		
115	8	Round of 16 - 8	Round of 16 - 8	Octavos de final 8	Ottavi di finale 8	huitièmes de finale 8	Achtelfinale 8	Achtste finale 8		
116	1	Quarter final 1	Quarter final 1	Cuartos de final 1	Quarti di finale 1	Quarts de finale 1	Viertelfinale 1	Kwart finale 1		
117	3	Quarter final 2 Quarter final 3	Quarter final 2 Quarter final 3	Cuartos de final 2 Cuartos de final 3	Quarti di finale 2 Quarti di finale 3	Quarts de finale 2 Quarts de finale 3	Viertelfinale 3	Kwart finale 2 Kwart finale 3		
119	4	Quarter final 4	Quarter final 4	Cuartos de final 4	Quarti di finale 4	Quarts de finale 4	Viertelfinale 4	Kwart finale 4		
120		Semi-Final 1	Semi-Final 1	Semifinales 1	Semifinali 1	Demi-finales 1	Halbfinale 1	Halve finale 1		
121		Third place	Third place	Tercer lugar	Terzo posto	Troisième place	Dritter Platz	Derde plaats		
123		Final	Final	Final	Finale	Final	Finale	Finale		
124		Bonus	Bonus	Prima	Bonus	Prime	Bonus	Bonus		
125 126		Third in the group	Third in the group	Tercero del grupo	Terzo nel gruppo	Troisième du groupe	Gruppendritte	Derde van de groep		
		Group combination:	Group combination:	Combinación de	Combinazione di	Combinaison de	Gruppenkombination:	Groepscombinatie:		
127		Not qualified:	Not qualified:	grupos:	gruppi:	groupes :	Nicht qualifiziert.	Nict ackwalifice and		
128		Group combination:	Group combination:	Combinación de	Combinazione di	Combinaison de	Gruppen-kombination:	Groeps-combinatie:		
129				grupos:	gruppi:	groupes :				
130		First in Group	First in Group	Primero del Grupo	Primo nel gruppo	Premier du groupe	Erster der Gruppe gegen Dritten der	Eerste in groep tegen derde in groep		
131		abantat anna or aroup	against tind of droup	del Grupo	gruppo	groupe	Gruppe	cepen derde in groep		
132		The red dot •	The red dot •	El punto rojo	Il punto rosso •	Le point rouge •	Der rote Punkt •	De rode stip •		
133		0								
134			Message							
		Groups with fair play	Groups with fair play	Grupos con valoración	Gruppi con valutazione	Groupes avec	Gruppen mit Fair-Play-	Groepen met Fair Play-		
135		valuation:	valuation:	de fair play:	tair play:	valorisation fair-play :	wertung:	classificatie:		
		The placement has been clarified in all groups	The placement has been clarified in all	La ubicación se ha	Il posizionamento è stato chiarito in tutti i	Le placement a été clarifié dans tous los	Die Platzierung ist in allen Gruppen geklärt	De rangschikking is verduidelijkt in alle		
126		clarified in an groups.	groups.	grupos.	gruppi.	groupes.	anen oruppen geklart.	groepen.		
136 137		and	and	y .	e	et	und	en		
138		Invalid result!	Invalid result!	¡Resultado no válido!	Risultato non valido	Résultat invalide !	Unzulässiges Ergebnis!	Ongeldig resultaat!		
		If the fair-play ranking	If the fair-play ranking	Si la clasificación de	Se la classifica fair-play	Si le classement fair-	Entscheidet bei zwei	Als de Fair Play-		
		decides the better	decides the better	juego limpio decide la	decide la migliore	play décide de la	Mannschaften die Fair-	classificatie uitsluitsel		
		two teams, a "1" is	for two teams, a "1" is	grupo para dos	posizione nei gruppo per due squadre, un	dans le groupe pour	bessere Platzierung in	plaatsing in de groep		
		entered here for the	entered here for the	equipos, se introduce	"1" viene inserito qui	deux équipes, un "1"	der Gruppe, so wird	voor twee teams,		
		better team.	better team.	aquí un "1" para el	per la squadra	est inscrit ici pour la	hier für die bessere	wordt hier een "1"		
				mejor equipo.	migliore.	meilleure equipe.	eingetragen.	hoger geklassificeerde		
139							0 0	team.		
		Click here and	Click here and	Seleccione	Seleziona il	Sélectionnez le fuseau	Hier klicken und	Klik hier en		
140		choose time zone:	choose time zone:	la zona norana:	ruso orano:	noraire :	zenzone wanten:	kies de tijdzone:		
		Time zone of	Time zone of	Zona horaria	Fuso orario del	Fuseau horaire	Zeitzone des	Tijdzone van het		
		the host country:	the host country:	del país anfitrión:	paese ospitante:	de l'hôte pays hôte :	Gastgeberlandes:	gastland:		
141		Click here and choose	Click here and choose	Haga clic aquí y elija el	Clicca qui e scegli la	Cliquez ici et choisissez	Hier klicken und	Klik hier en kies de		
100		language:	language:	idioma:	lingua:	la langue :	Sprache wählen:	taal:		
142 143								:		
		For daylight saving time,	For daylight saving	Para el horario de	Per l'ora legale, il fuso	Pour l'heure d'été, le	Bei Sommerzeit muss	De tijdzone moet		
		the time zone must be	time, the time zone	verano, la zona horaria	orario deve essere	fuseau horaire doit	die Zeitzone	dienovereenkomstig		
		e.g. UTC+2 instead of	accordingly (e.g. UTC+2	consecuencia (por	conseguenza (ad	conséquence (par	angepasst werden	de zomertijd (b.v.		
		UTC+1)	instead of UTC+1)	ejemplo, UTC+2 en	esempio UTC+2 invece	exemple, UTC+2 au lieu	(z. B. UTC+2 statt	UTC+2 in plaats van		
144				lugar de UTC+1)	di UTC+1)	de UTC+1)	UTC+1)	UTC+1).		
		Qualification for the Bound of 16	Qualification for the Bound of 16	Clasificación para los	Qualificazione per gli ottavi di finale	Qualification pour les	Qualifikation zum	Kwalificatie voor de		
145		Criteria for placement	Criteria for placement	Criterios de colocación	Criteri per il	Critères de placement	Kriterien für die	Voorwaarden voor		
		within the groups:	within the groups:	en los grupos:	posizionamento	dans les groupes :	Platzierung innerhalb	plaatsing in de		
146		A solution of			all'interno dei gruppi:		der Gruppen:	groepen:		
		<ol> <li>points in all group matches</li> </ol>	<ol> <li>points in all group matches</li> </ol>	<ol> <li>puntos de todos los partidos del grupo</li> </ol>	<ol> <li>punti da tutte le partite del gruppo</li> </ol>	<ol> <li>points de tous les matches de groupe</li> </ol>	<ol> <li>Punkte aus allen Gruppenspielen</li> </ol>	<ol> <li>punten uit de groepswedstrijden</li> </ol>		
147				For many and Braho	France oct Brobbo	instance ac Broope	- sphenspheren	e. repareasinguen		
		2. points in the direct	2. points in the direct	2. puntos de los	2. punti degli incontri	2. les points des	2. Punkte der	2. punten uit de		
		encounters	encounters	encuentros directos	diretti	rencontres directes	direkten Begegnungen	betreffende		
148		2 goal difference in	2 goal difference in	2 diferencia de goles	2 differenza di gol	2 différence de huts	2 Tordifferenzaus	a doelsaldo uit de		
		the direct encounters	the direct encounters	en los encuentros	negli scontri diretti	dans les rencontres	den Direkt-	betreffende		
149				directos		directes	Begegnungen	rechtstreekse		
		<ol> <li>number of goals</li> <li>scored in the direct</li> </ol>	<ol> <li>number of goals</li> <li>scored in the direct</li> </ol>	4. número de goles marcados en los	<ol> <li>numero di gol segnati pegli scontri</li> </ol>	4. nombre de buts	4. Anzahl der in den Direkt-Begegnungen	4. doelpunten vóór uit de betroffendo		
150		encounters	encounters	encuentros directos	diretti	rencontres directes	erzielten Tore	rechtstreekse		
100		5. reapplication of	5. reapplication of	5. volver a aplicar el	5. riapplicazione del	5. Réapplication des	5. Nochmalige	5. her-toepassing van		
		criterion 2 to 4 only to	criterion 2 to 4 only to	criterio 2 - 4 sólo a los	criterio 2 - 4 solo alle	critères 2 - 4	Anwendung der Krit. 2 -	de criteria 2-4 voor die		
		the teams that were not	the teams that were not	equipos que no se	squadre che non erano	uniquement aux équipes qui	4 nur auf die Mannschaften	teams tussen		
151		distinguishable in	distinguishable in	distinguieron en la	distinguibili pella	n'ont pas pu être	die beim 1.	wie in eerste		
		the 1st run.	the 1st run.	1ª vuelta.	1a manche.	distinguées lors du 1er	Durchlauf nicht	instantie geen		
152						passage.	unterscheidbar waren	beslissing kon vallen.		
		6. goal difference in all	6. goal difference in	6. diferencia de goles	6. differenza di gol di	6. différence de buts	6. Tordifferenz aus	6. doelsaldo uit alle		
150		group matches	all group matches	en todos los partidos del grupo	tutte le partite del gruppo	de tous les matches de groupe	allen Gruppenspielen	groepswedstrijden		
153		7. number of goals	7. number of goals	7. número de goles	7. numero di gol	7. nombre de buts	7. Anzahl der	7. aantal doelpunten		
		scored in all group	scored in all group	marcados en todos los	segnati in tutte le	marqués lors de tous	erzielten Tore aus allen	vóór uit alle		
154		matches	matches	partidos del grupo	partite del gruppo	les matches de groupe	Gruppenspielen	groepswedstrijden		
		<ol> <li>number of wins in all group matches</li> </ol>	<ol> <li>number of wins in all group matches</li> </ol>	8. número de victorias de todos los	<ol> <li>numero di vittorie di tutte le partite del</li> </ol>	8. nombre de victoires sur	<ol> <li>Anzahl der Siege aus allen</li> </ol>	8. aantal keren winst van alle		
155		0. c cp materies	······································	partidos del grupo	gruppo,	l'ensemble des	Gruppenspielen	groepswedstrijden		
		9. fair-play ranking or	9. fair-play ranking or	9. clasificación de	9. classifica fair-play o	9. classement fair-	9. Fair-Play-Wertung	9. Fair play scoren of		
		penalty shoot-out in the	penalty shoot-out in	juego limpio o tanda	rigori nell'ultima	play ou séance de tirs	bzw. Elfmeterschießen	penalty shoot-out in de		

#### It contains the 55 nations of UEFA.

For a particular group (e.g. Group A), we later select four nations by entering four of the consecutive numbers (Rank) in the group table, e.g. 14 for Turkey, 2 for Italy, 19 for Wales and 9 for Switzerland (see chapter 4.1). This gives us maximum flexibility for future schedules as well.

In the "my language" column, a user can enter all translations in their own native language and then have a match schedule completely in their native language.

If you want to save yourself the work of creating this worksheet, you will find the finished result in the file named **"EURO\_Tut\_2.xlsx**".

The following describes how this Excel sheet is created and how it works.

First, all texts must be entered in columns B, D, F, G, H, I, J and K.

Column D will play an important role - see chapter 4.

A selection field is setup in cell N1: Menu "Data  $\rightarrow$  Data Tools  $\rightarrow$  Data Validation".

Data Validatio	on					2	
						f	×
Cattinger		<b>F</b>	A1+				
Settings	input Message	Error	Alert				
Validation o	riteria						
Allow:							
List		$\sim$	Igno	re blank			
Data			ln-ce	- Il dropd	lown		
Data:							
between		$\sim$					
Source:							
=\$8\$3:\$8	\$9				Ť		

We choose the option "List". We specify the range **\$B\$3:\$B\$9** as the source for the list elements. In this range we enter the languages: "english, spanish, italian, ...".

Now we start with the first formulas. In cell C3 we enter the formula =IF(\$N\$1=B3,1,0). This means: if the language "english" was selected in cell N1, a "1" appears in C3, otherwise a "0". We now copy this formula down to cell C9 (move the mouse to the lower right corner until the mouse pointer turns into a small black cross, then drag it down with the left mouse button pressed).

A "1" now appears to the right of the language that was selected in field M1. Unfortunately, however,

someone can also click cell **M1** and then press the "Delete" key. Then no language is selected at all. In this case, the language "english" should be selected (default value).

To make that happen, let's change the formula in cell C3:

=IF(AND(\$N\$1<>B4,\$N\$1<>B5,\$N\$1<>B6,\$N\$1<>B7,\$N\$1<>B8,\$N\$1<>B9),1,0)

That means: If none of the other languages is selected, then there should be a "1" for "english".

In column E we now enter formulas which copy the texts of the selected language into column E. We start with cell E5:

#### =IF(\$C\$3,F5,IF(\$C\$4,G5,IF(\$C\$5,H5,IF(\$C\$6,I5,IF(\$C\$7,J5,IF(\$C\$8,K5,IF(L5<>"",L5,F5)))))))

If there is a "1" in C3 (C3 is TRUE), the text from F5 is adopted in E5, otherwise there is another IF condition: IF(\$C\$4,G5,... If C4 is 1, the Spanish text is copied from cell G5 to E5, and so on.

The last part of the formula IF(L5<>"",L5,F5) means: If the 'my language' option is selected and there is no text in column L, the English text will be used.

We copy the formula in **E5** down to cell **E160**. In the lines where no translations take place, we delete the formulas, e.g. in **E64**, **E65**, **E83**, ... The dollar signs in the formula are important: **\$C\$3** should remain unchanged in the next line, but **F5** should become **F6**, **F7**, etc.

The auxiliary columns B, C and E can be hidden later.

As a first test, we connect the cells **E1** to **U1** on the worksheet "EURO" and enter the formula **=Language!\$E\$84**. The title of our match schedule now appears in the selected language.

The current status of the schedule can be found in the file named "EURO\_Tut\_2.xlsx".

## 3 Choice of time zone

We will create a new worksheet called "TimeZone".

	Α	В	С	D	E	F	G	Н	1	J	К	L
		Ch		ime te			Click here and	UTC+2				
1		C	loose i	ime zo	ne		choose time zone:	01012				
2												
3												
4		-12	UTC - 12	IDLW	-0,5		For doulight coving time	a tha tima tana r	must be			
5		-11	UTC - 11		-0,458		adjusted accordingly (	e, the time zone i	Indit De		Time zone of	
6		-10	UTC - 10	HAST	-0,417		aujusteu accorunigiy (e	e.g. UTC+2 Instead	101010+1)		the host country:	010+2
7		-9	UTC - 9	AKST	-0,375							
8		-8	UTC - 8	PST	-0,333							
9		-7	UTC - 7	MST	-0,292							
10		-6	UTC - 6	CST	-0,25							
11		-5	UTC - 5	EST	-0,208							
12		-4	UTC - 4	AST	-0,167							
13		-3,5	UTC - 3:30	NST	-0,146							
14		-3	UTC - 3		-0,125							
15		-2	UTC - 2		-0,083							
16		-1	UTC - 1		-0,042							
17		0	UTC	WET	0							
18		1	UTC + 1	CET	0,0417							
19		2	UTC + 2	EET/CEST	0,0833							
20		3	UTC + 3	AST/EAT	0,125							
21		3,5	UTC + 3:30	IRT	0,1458							
22		4	UTC+4		0,1667							
23		4,5	UTC + 4:30		0,1875							
24		5	UTC + 5		0,2083							
25		5,5	UTC + 5:30	IST	0,2292							
26		5,75	UTC + 5:45		0,2396							
27		6	UTC + 6		0,25							
28		6,5	UTC + 6:30		0,2708							
29		7	UTC + 7	ICT	0,2917							
30		8	UTC + 8	CNST	0,3333							
31		9	UTC + 9	JST	0,375							
32		9,5	UTC + 9:30	ACST	0,3958							
33		10	UTC + 10		0,4167							
34		10,5	UTC + 10:30		0,4375							
35		11	UTC + 11		0,4583							
36		12	UTC + 12	IDLE/NZST	0,5							
37		12,75	UTC + 12:45		0,5313							
38		13	UTC + 13		0,5417							
39		14	UTC + 14		0,5833							
40												

We enter the formula =Language!\$E\$87 in cell A1 and merge cells A1 to F1.

In column C we enter the currently existing time zones. We start with cell C4.

In cell **H1** we create a selection field that contains exactly this list of time zones (range **\$C\$4:\$C\$39**). The additional designations in column D are for convenience only and have no further functionality.

The numbers in the range **\$B\$4:\$B\$39** are decisive for the calculations of date and time. These are the shifts in hours compared to the coordinated universal time UTC. Central European Time CET, for example, is UTC+1. These numbers are not generated by a formula, but entered manually.

The kick-off times for the individual matches are always given by UEFA in local time. So that this schedule can also be easily adapted for future European Championships, we connect cells **L5** and **L6** and create the same selection field here as in **H1**. The time zone of the host country should be entered here. The columns from column K onwards will be hidden later.

As the EURO 2020/2021 was held in different countries, the kick-off times were given by UEFA in CEST (Central European Summer Time). Therefore we select the time zone UTC+2 in this second selection field.

We will take this time zone into account in the conversion formulas for the various local times. In this way, you only need to enter the official kick-off times of the host country for each European Championship and select the time zone of the host country in the second selection field. Everything else is then calculated automatically (see Section 4.2).

In column B, the hour shifts are in a form that we can read. Excel saves the hours in fractions of a day in its date and time formats. So three hours would be 3/24 = 0.125.

In Excel, a complete date with time (a timestamp) is nothing more than a decimal number indicating the number of days that have passed since 01.01.1900, 00:00 hours. The whole days are in front of the comma, the digits after the comma indicate the fraction of a day. So these digits contain the hours, minutes and seconds.

If we add the decimal number 0.125 to a full Excel date, we have added three hours to it. That's exactly what we want to achieve when converting to another time zone.

In cell **E4** we enter the formula **=**\$**B4/24** and copy it down to **E39**. So we have the corresponding decimal number for each time zone, which we have to add to a UTC time.

The cells **G4:I6** are merged and we enter the formula **=Language!\$E\$144**. Cell **G1** contains the formula **=Language!\$E\$140** and the merged cells **K5:K6** contain the formula **=Language!\$E\$141**.

We select the cells **C4** and **D4** and insert a conditional formatting with the formula **=\$H\$1=\$C4**. The selected time zone should be coloured green. The formatting is transferred to all time zones in columns C and D with the help of the "Format painter".

Columns B and E will be hidden later.

The current status of the schedule can be found in the file named "EURO\_Tut\_3.xlsx".

The simplest way would be to enter the matches in the individual groups directly on the "EURO" worksheet. In order to achieve maximum flexibility and make it as convenient as possible to adapt the match schedule for future tournaments, we will include two intermediate steps.

In the first step, we make the grouping on an extra worksheet called "**Groups**". In the second step, we create an overview of the 51 matches of the tournament on a worksheet called "**Matches**". The transfer to the worksheet "EURO" is then done automatically with the help of formulas.

## 4.1 Grouping

We create a new worksheet called "Groups".

The names of the nations are already available in different languages on the "Language" worksheet. The grouping should now take place on the worksheet "Groups".

A	В	С	D	E
1				
_			Groups	
2			oroups	
3	_	-		
4	Team	Team	Name	
5		no.		
7	A1	14	A	
	A1 A2	2	Italy	
, a	A2 A3	19	Wales	
0	Δ4	9	Switzerland	
1			B	
2	B1	15	Denmark	
3	B2	20	Finland	
4	B3	1	Belgium	
.5	B4	12	Russia	
.6			с	
7	C1	11	Netherlands	
.8	C2	6	Ukraine	
.9	C3	16	Austria	
0	C4	30	North Macedonia	
1			D	
2	D1	3	England	
23	D2	10	Croatia	
4	D3	29	Scotland	
.5	D4	18	Czechia	
.6			E	
27	E1	5	Spain	
28	E2	17	Sweden	
29	E3	8	Poland	
30	E4	22	Slovakia	
31			F	
32	F1	31	Hungary	
33	F2	13	Portugal	
34	F3	7	France	
35	F4	4	Germany	
36				

In column B we enter the abbreviations A1, A2, A3, ... H4. In column C we enter the numbers from the list of nations on the worksheet "Language", i.e. 14 for Turkey, 2 for Italy, 19 for Wales, 9 for Switzerland etc.

For a new grouping, simply change these numbers.

In order for the corresponding names to appear automatically in column D, we enter the following formula in cell D7: =VLOOKUP(\$C7,Language!\$D\$5:\$E\$63,2,0)

The VLOOKUP function has four parameters.

#### 1st parameter: \$C7

The content of C7 is searched for, in our example for "14".

#### 2nd parameter: Language!\$D\$5:\$E\$63

This is the range where searches are made and found. The search column is always the first column on the far left.

#### 3rd Parameter: 2

The result is to be found in the second column.

#### 4th Parameter: 0

The "0" (or also "FALSE") has the effect that when searching in the search column, only exact matches are found.

So the formula looks in our list of nations to see which name belongs to number 14 and enters this name in cell **D7**.

We copy the formula down to cell D35.

## 4.2 Matches

#### We'll create a new worksheet called "Matches".

	А	В	С	D	E		F		G	Н	I.	J	к	L	
1							Ma	tche	S						
2															
									Venue						
3		Match No.	Te	eams	Date (local time l	host)	Date (local ti	me)	no.	Venue	Team 1	Team 2	Order of headings		
4		1	A1	A2	Fr, 11.06.2021	21:00	Fr, 11.06.2021	21:00	1	London	Turkey	Italy			
5		2	A3	A4	Sa, 12.06.2021	15:00	Sa, 12.06.2021	15:00	2	Baku	Wales	Switzerland			
0		3	BI	82	Sa, 12.06.2021	18:00	Sa, 12.06.2021	18:00	6	Copennagen Saint Dotorchurg	Bolgium	Puncia			
8		5	C1	C2	So 13 06 2021	18.00	So 13 06 2021	18:00	11	Bucharect	Netherlands	Ukraine			
9		6	C3	C4	So 13.06.2021	21:00	So 13.06.2021	21:00	9	Amsterdam	Austria	North Macedonia			
10		7	D1	D2	So. 13.06.2021	15:00	So. 13.06.2021	15:00	1	London	England	Croatia			
11		8	D3	D4	Mo. 14.06.2021	15:00	Mo. 14.06.2021	15:00	5	Glasgow	Scotland	Czechia			
12		9	E1	E2	Mo, 14.06.2021	18:00	Mo, 14.06.2021	18:00	6	Saint Petersburg	Spain	Sweden			
13		10	E3	E4	Mo, 14.06.2021	21:00	Mo, 14.06.2021	21:00	8	Seville	Poland	Slovakia			
14		11	F1	F2	Di, 15.06.2021	18:00	Di, 15.06.2021	18:00	10	Budapest	Hungary	Portugal			
15		12	F3	F4	Di, 15.06.2021	21:00	Di, 15.06.2021	21:00	3	Munich	France	Germany			
16		13	A1	A3	Mi, 16.06.2021	18:00	Mi, 16.06.2021	18:00	2	Baku	Turkey	Wales			
17		14	A2	A4	Mi, 16.06.2021	21:00	Mi, 16.06.2021	21:00	1	London	Italy	Switzerland			
18		15	B1	B3	Do, 17.06.2021	18:00	Do, 17.06.2021	18:00	7	Copenhagen	Denmark	Belgium			
19		16	B2	B4	Mi, 16.06.2021	15:00	Mi, 16.06.2021	15:00	6	Saint Petersburg	Finland	Russia			
20		17	C1	C3	Do, 17.06.2021	21:00	Do, 17.06.2021	21:00	9	Amsterdam	Netherlands	Austria			
21		18	C2	C4	Do, 17.06.2021	15:00	Do, 17.06.2021	15:00	11	Bucharest	Ukraine	North Macedonia			
22		19	D1	D3	Fr, 18.06.2021	21:00	Fr, 18.06.2021	21:00	1	London	England	Scotland			
23		20	D2	D4	Fr, 18.06.2021	18:00	Fr, 18.06.2021	18:00	5	Glasgow	Croatia	Czechia			
24		21	E1	E3	Sa, 19.06.2021	21:00	Sa, 19.06.2021	21:00	8	Seville Saint Dataschuse	Spain	Poland			
25		22	E2	E4	Fr, 18.06.2021	15:00	Fr, 18.06.2021	15:00	10	Saint Petersburg	Sweden	SIOVAKIA			
20		25	F1	F3 E4	Sa, 19.00.2021	19:00	Sa, 19.06.2021	19:00	2010	Munich	Bortugal	Gormany			
27		24	F2	Λ1	So 20.06 2021	18.00	So 20.06 2021	18:00	2	Baku	Switzerland	Turkey			
29		26	Δ2	Δ3	So 20.06 2021	18.00	So 20.06 2021	18:00	1	London	Italy	Wales			
30		27	B4	B1	Mo. 21.06.2021	21:00	Mo. 21.06.2021	21:00	7	Copenhagen	Russia	Denmark			
31		28	B2	B3	Mo. 21.06.2021	21:00	Mo. 21.06.2021	21:00	6	Saint Petersburg	Finland	Belgium			
32		29	C4	C1	Mo, 21.06.2021	18:00	Mo, 21.06.2021	18:00	11	Bucharest	North Macedonia	Netherlands			
33		30	C2	C3	Mo, 21.06.2021	18:00	Mo, 21.06.2021	18:00	9	Amsterdam	Ukraine	Austria			
34		31	D4	D1	Di, 22.06.2021	21:00	Di, 22.06.2021	21:00	1	London	Czechia	England			
35		32	D2	D3	Di, 22.06.2021	21:00	Di, 22.06.2021	21:00	5	Glasgow	Croatia	Scotland			
36		33	E4	E1	Mi, 23.06.2021	18:00	Mi, 23.06.2021	18:00	6	Saint Petersburg	Slovakia	Spain			
37		34	E2	E3	Mi, 23.06.2021	18:00	Mi, 23.06.2021	18:00	8	Seville	Sweden	Poland			
38		35	F4	F1	Mi, 23.06.2021	21:00	Mi, 23.06.2021	21:00	3	Munich	Germany	Hungary			
39		36	F2	F3	Mi, 23.06.2021	21:00	Mi, 23.06.2021	21:00	10	Budapest	Portugal	France			
40		1/8 finals													
41		37	2A	2B	Sa, 26.06.2021	18:00	Sa, 26.06.2021	18:00	9	Amsterdam					
42		38	1A 1C	2C	Sa, 26.06.2021	21:00	Sa, 26.06.2021	21:00	1	London					
43		39	10	3D/E/F	S0, 27.06.2021	18:00	50, 27.06.2021	18:00	10	Budapest					
44		40	20	2E	Mo. 28.05.2021	18.00	Mo. 28.06.2021	18:00	0	Cononhagon					
45		41	15	34/B/C	Mo 28 06 2021	21.00	Mo 28 06 2021	21.00	11	Bucharest					
40		42	10	2F	Di 29.06.2021	18:00	Di 29.06.2021	18:00	1	London					
48		43	1F	3A/B/C/D	Di, 29.06.2021	21:00	Di, 29.06.2021	21:00	5	Glasgow					
49		1/4 finals								8					
50		45	W41	W42	Fr, 02.07.2021	18:00	Fr, 02.07.2021	18:00	6	Saint Petersburg					
51		46	W40	W38	Fr, 02.07.2021	21:00	Fr, 02.07.2021	21:00	3	Munich					
52		47	W39	W37	Sa, 03.07.2021	18:00	Sa, 03.07.2021	18:00	2	Baku					
53		48	W43	W44	Sa, 03.07.2021	21:00	Sa, 03.07.2021	21:00	4	Rome					
54		1/2 finals													
55		49	W45	W46	Di, 06.07.2021	21:00	Di, 06.07.2021	21:00	1	London					
56		50	W47	W48	Mi, 07.07.2021	21:00	Mi, 07.07.2021	21:00	1	London					
57		Final													
58		51	W49	W50	So, 11.07.2021	21:00	So, 11.07.2021	21:00	1	London					
59															

#### The idea is this:

We create an overview of all 51 matches on the "Matches" sheet. We number the matches from 1 to 51. These numbers are entered in column B. The order is determined by UEFA's usual scheme for running the tournament: first the group matches A1-A2, A3-A4, B1-B2, B3-B4 up to H2-H3, then the knock-out matches.



On the "EURO" worksheet, our actual schedule, there is a box for each match with the venue, date, teams and result. Each of these boxes is given one of these numbers at the top left, for example the number 21. The formulas in the box then cause the data of match 21 to be displayed in the box.

When adapting to a new European Championship, we are now free to decide where to place match No. 21 on the new schedule.

We first transfer the teams according to the match schedule published by

UEFA into columns C and D of the "Matches" table. Match no. 21 would be E1-E3, i.e. team 1 of group E against team 3 of group E.

In the columns I and J, we do not enter the names directly, but a formula that provides us with the names automatically. Cell C4 contains A1. So we have to look up the name of the first team for match no. 1 on the sheet "Groups" under A1. We'll find this name in cell Groups!D7.

The **VLOOKUP** function is available in Excel for such a lookup. Therefore we enter the following formula in cell **I4** on the "Matches" worksheet: **=VLOOKUP(C4,Groups!\$B\$7:\$D\$35,3,0)** 

It is important that the first parameter C4 does not contain any dollar signs. So we can copy this formula both to the right and down. We go to the lower right corner of cell I4 until the cursor turns into a small black cross and drag the formula over the entire range I4: J39. Now the team names appear in this range in the currently selected language.

## 4.3 Kick-off times

In column **E** we enter the date and time for each match and format the cells so that the date and time are displayed.

In column F, the times should now be converted into the time zone that was selected in the cell TimeZone!H1.

We enter the following formula in F4:

```
=E4-VLOOKUP(TimeZone!$L$5,TimeZone!$C$4:$E$39,3,0)
+VLOOKUP(TimeZone!$H$1,TimeZone!$C$4:$E$39,3,0)
```

The first VLOOKUP function looks up the table of all time zones to see which decimal number (positive or negative) corresponds to the local time of the host country.

In the Germany (EURO 2024) example, this is the number 2/24  $\approx$  0,0833.

This number (0.0833) is first subtracted from the time at the venue (E4). Two hours are subtracted. That means it is converted to UTC. The expression VLOOKUP(TimeZone!\$H\$1,TimeZone!\$C\$4:\$E\$39,3,0) is now used to look up in the table of all time zones which decimal number (positive or negative) still has to be added to get the desired local time.

We copy the formula in **F4** down to **F58**. In cells **F40**, **F49**, **F54** and **F57** we delete the formula again.

### 4.4 Venues

It is most convenient if we only have to enter the number of the venue for each match. We look up these numbers in the worksheet "Language" in column D and enter them in column G on the worksheet "Matches".

We now enter the formula **=IFNA(VLOOKUP(\$G4,Language!\$D\$97:\$E\$112,2,0),"")** into cell **H4** and copy it down to cell **H58**. In lines 40, 49, 54 and 57 we delete the formula again. The names of the venues now appear in column H.

The **IFNA** function has two parameters:

1st parameter: the value that should appear in the cell

2nd parameter: what is to appear in the cell in the event of the error "#N/A" (no value available).

In our case, the cell remains empty if the VLOOKUP function finds nothing.

Columns B, F, H, I and J should be locked to prevent accidental overwriting. They are no longer changed. Columns C, D, E and G, on the other hand, will be readjusted at the next European Championship.

The current status of the schedule can be found in the file named "EURO\_Tut\_4.xlsx".

## 5 Matches of the group stage

We will enter the required formulas for the first group match and then copy these formulas to all other matches in the group stage and also in the Round of 16. The formulas for the quarter-finals, semi-finals and finals will be discussed and entered later (see chapter 8).

With the help of the conditional formatting, we will highlight the date fields that contain today's date in color. So you can see immediately which matches are taking place today.

Also with the help of the conditional formatting, we will highlight empty input fields of matches that are in the past. So you can see immediately which match results are still to be entered.

### 5.1 Formulas for the matches

We go to the "EURO" sheet and fill in the following formulas:

- Cell B9: =Language!\$E\$93&" A"
- Cell E9: =Language!\$E\$93&" B"

etc. until group F. This means that these headings always appear in the selected national language.

We have numbered all the matches from 1 to 51. We now enter these numbers according to the following scheme at the top left of the box with the match data:

Group A	Group B	Group C	Group D	Group E	Group F
1	3	5	7	9	11
2	4	6	8	10	12
13	15	17	19	21	23
14	16	18	20	22	24
25	27	29	31	33	35
26	28	30	32	34	36

The first match in group A is match no. 1. So we enter a "1" in cell A11. We enter a "2" in cell A16.

 Round of 16:
 41, 42, 40, 38, 39, 37, 43, 44 (explanation of the sequence in chapter 8)

 Quarter-finals:
 45, 46, 47, 48

 Semi-finals:
 49, 50

 Finale:
 51

So there is a 41 in cell A52, a 42 in cell D52, a 40 in cell G52 etc.

Now we are going to fill the boxes for the matches of the group stage and the Round of 16 with content. Normally, we would look on the "Matches" sheet to see which data belong to match no. 1 and transfer this data to the box. With the help of the VLOOKUP function, we let this transfer of data take place automatically. In cell **B11** we enter the formula =VLOOKUP(A11,Matches!\$B\$4:\$K\$58,7,0). The search criterion in this formula is A11. In A11 there is a 1.

This 1 is searched for on the "Matches" worksheet in the first column of the range **B\$4:\$K\$58**. After it has been found in row 4 of the worksheet, the content in column 7 ("London") is returned by the VLOOKUP function.

"London" now appears as the desired venue in cell **B11**.

All other formulas have the same structure:

Cell <b>B12</b> :	=VLOOKUP(A11,Matches!\$B\$4:\$K\$58,5,0)
-------------------	--

Cell B13: =VLOOKUP(A11,Matches!\$B\$4:\$K\$58,8,0)

Cell C13: =VLOOKUP(A11,Matches!\$B\$4:\$K\$58,9,0)

A11 is a relative reference (without the dollar sign). That is why we can mark range B11:C13 on the "EURO" worksheet and copy it into the boxes for the other group matches. The data of the match with the corresponding number appear in each box. We try it out: For example, in cell M16 we change the number from 10 to 9. Immediately we see match number 9 in this box.

This flexibility also makes it easier for us to arrange the matches for the Round of 16 (see Chapter 8).

## 5.2 Conditional formatting

We click on the merged cells **B12:C12** and select "Start  $\rightarrow$  Conditional Formatting  $\rightarrow$  New Rule" in the menu. We select the last option as the rule type and enter the formula **=INT(B12)=TODAY()**.

New Format	ing Rule	?	$\times$						
elect a Rule	Type:								
► Format al	I cells based on their values								
Format only cells that contain									
- Format or	nly top or bottom ranked values								
Format or	nly values that are above or below a	verage							
- Format or	nly unique or duplicate values								
► Use a for	nula to determine which cells to for	PT							
dit the Rule Format valu	Description: les where this formula is true:								
=INT(B12)	=TODAY()		1						
Preview:	AaBbCcYyZz	<u>F</u> orma	it						
	ОК	Can	cel						

We click on "Format ..." and choose a yellow background. We confirm all settings with OK.

With "Home → Format Painter" we copy this conditional formatting to all matches of the group stage and the Round of 16. (Double click on "Format Painter" and click on all date fields)

We click on the connected cells **C63:E63** and give these cells the same type of conditional formatting, but here we enter the formula **=INT(C63)=TODAY()**. Then we transfer this conditional formatting to all date fields of the remaining knockout matches (quarter-finals, semi-finals, finals).

The conditional formatting of the input fields for the match results requires four formulas:

## Cell **B14**: =AND(B12<TODAY(),B14="")

The conditional formatting is transferred to all input fields on the **left** for the group stage and the Round of 16, i.e. E14, H14, etc.

## Cell C14: =AND(B12<TODAY(),C14="")

The conditional formatting is transferred to all input fields on the **right** for the group stage and the Round of 16, i.e. F14, I14, etc.

### Cell C65: =AND(C63<TODAY(),C65="")

Transfer to all input fields on the **left** for the remaining KO matches.

## Cell E65: =AND(C63<TODAY(),E65="")

Transfer to all input fields on the **right** for the remaining KO matches.

With the help of the data validation we prevent nonsensical entries for the match results.

We mark all input fields and select in the menu Data  $\rightarrow$  Data Tools  $\rightarrow$  Data validation.

Data Validation	?	×
Settings Input Message Error Alert		
Validation criteria		
Allow:		
Whole number V Ignore <u>b</u> lank		
Data:		
between 🗸		
<u>M</u> inimum:		
0		
Ma <u>x</u> imum:		
99 1	:	
Apply these changes to all other cells with the same	ne setting	IS
<u>C</u> lear All OK	(	Cancel

We only allow whole numbers between 0 and 99.

The current status of the schedule can be found in the file named "EURO\_Tut\_5.xlsx".

## 6 Fair play

In the event that two teams are tied at the end of the group stage in terms of the number of points, the goal difference and the number of goals scored and their direct encounter also ended in a draw, the fair play score or the European Qualifiers ranking will decide on the better placement.

In this case, it is sufficient if you enter a bonus point on the beneficiary team, which then brings this team to the better position. Alternatively, you can also enter negative values.

On a new worksheet with the name "FairPlay" we enable this entry of a bonus point.

	А	В	С	D	E	F	G					
1												
2		Fair play										
3		f the fair-play ranking decides the better position in the group for two teams, a "1" is entered here for the better team.										
4												
5		Group A	Bonus		Group D	Bonus						
6		Turkey	0		England	0						
7		Italy	0		Croatia	0						
8		Wales	0		Scotland	0						
9		Switzerland	0		Czechia	0						
10												
11		Group B	Bonus		Group E	Bonus						
12		Denmark	0		Spain	0						
13		Finland	0		Sweden	0						
14		Belgium	0		Poland	0						
15		Russia	0		Slovakia	0						
16												
17		Group C	Bonus		Group F	Bonus						
18		Netherlands	0		Hungary	0						
19		Ukraine	0		Portugal	0						
20		Austria	0		France	0						
21		North Macedonia	0		Germany	0						
22												

## Cell B2: =Language!\$E\$86

## Cell B3: =Language!\$E\$139

In the cells to the left of the headings - i.e. in A5, A11, A17, D5, D11 and D17 - we enter the letter of the relevant group and hide it using the custom formatting ";;;" (three semicolons).

- Cell B5: =Language!\$E\$93&" "&A5
- Cell C5: =Language!\$E\$124
- Cell B6: =VLOOKUP(A5&"1",Groups!\$B\$7:\$D\$35,3,0)
- Cell B7: =VLOOKUP(A5&"2",Groups!\$B\$7:\$D\$35,3,0)
- Cell B8: =VLOOKUP(A5&"3",Groups!\$B\$7:\$D\$35,3,0)
- Cell B9: =VLOOKUP(A5&"4",Groups!\$B\$7:\$D\$35,3,0)

The last four formulas read the four team names from the "Groups" worksheet.

We enter zeros in the cells **C6** to **C9**.

Now we select the range **B5:C9** and copy it five times to the positions B11, B17, E5, E11 and E17.

The current status of the schedule can be found in the file named "EURO\_Tut\_6.xlsx".

## 7 Calculation of the group tables

The aim is to display the current status of the group table in range **B3:C6** on our schedule and to automatically enter the order of the teams in the final table **B46:B49**.

We create a new worksheet and call it "GrpA". It will look like this:

<b>A</b>	в	С	D	E	F G	н	1	J	К	L	M	N	0	Р	Q	R	S	т	U	v	w	x	Y	Z	AA	AB	AC	AD	AE	AF
1	В		с											Group	Α															
2		Match		s	core	Po	oints	Pr	nalties	shoot	valie	1			Points	GD	For	Against	Wins	Coefficient	Dir. Comp. (3)	Dir. Comp. (2)	Dir. Comp. (4.3)	Dir. Comp. (4.3.2)	Dir. Comp. (4.2)	Fair play	match count > (	Pts/GD/For	Penalty	Ranking
4	Turkey	- 1	taly	0	- 3	0	3				1	-	1.	Turkey	0	-7	1	8	0	43.010,0000864	0	0	0	0	0	0	WAHR	43.010	0	14
5	Wales	- 3	Switzerland	1	- 1	1	1				1		2.	Italy	9	5	5	0	3	90.055.053,0000983	0	0	0	0	0	0	WAHR	90.055.050	0	2
6	Turkey	- 1	Nales	0	- 2	0	3				1		з.	Wales	4	1	3	2	1	40.151.031,0000812	0	1	0	0	0	0	WAHR	40.051.030	0	19
7	Italy		Switzerland	1	- 0	3	0				1		4.	Switzerland	4	1	4	3	1	40.151.041,0000911	0	1	0	0	0	0	WAHR	40.051.040	0	9
8	Switzerland	- 1	lurkey	3	- 1	3	0		:		1																			
9	Italy	- 1	Nales	1	- 0	3	0		1		1													For showi	ing direct comp	parisons of 2	on sheet "Dir	ect comparis	ons"	
LO										Sum	6			Sorted list	Points	GD	For	Against	wins	Coefficient		Red point	Penalty (?)	DC(2) ?	DC(4.2) ?	DC(3.2) ?	DC(4.3.2) ?	All Dir.C. (2)	Penalty	
11													1.	Italy	9	5	5	0	3	90.055.053,0000983		0	0	FALSCH	FALSCH	FALSCH	FALSCH			
12													2.	Switzerland	4	1	4	3	1	40.151.041,0000911			0	WAHR	FALSCH	FALSCH	FALSCH	1		
13													з.	Wales	4	1	3	2	1	40.151.031,0000812				WAHR	FALSCH	FALSCH	FALSCH	1		
14													4.	Turkey	0	-7	1	8	0	43.010,0000864				FALSCH	FALSCH	FALSCH	FALSCH			
15																														
16						Dir	ect Cor	mparis	ion of 2													Direct Co	mparison of 3					Direct Compa	rison of 4	FALSCH
17						Tur	Ita	Wal	Swi	DC(2)	DC(4	2)			Points	GD	For	Against		Pts/GD/For	Rank Col. V	DC(3)	DC(3.2)	DC(3.2)	Results	of direct enc	ounters	DC(4.3)	DC(4.3.2)	
18					Turker	/	0	0	1				1.	Turkey	0	-5	0	5		45.000	1	0			0	0		0		
19					Itah	3		1	1				2.	Italy	6	4	4	0		60.054.040	3	0			3		1	0		
20					Wale	s 2	0		1	1			з.	Wales	3	1	2	1		30.051.020	2	0				2	0	0		
21				Swi	tzerland	3	0	1		1				Switzerland																
22																														
23													1.	Turkey	0	-5	1	6		45.010	1	0			0	1		0		
24													2.	Italy	6	4	4	0		60.054.040	3	0			3		1	0		
25													з.	Switzerland	3	1	3	2		30.051.030	2	0				3	0	0		
26														Wales																
27																														
28													1.	Turkey	0	-4	1	5		46.010	1	0			0	1		0		
29													2.	Wales	4	2	3	1		40.052.030	2	0			2		1	0		
30													3.	Switzerland	4	2	4	2		40.052.040	3	0				3	1	0		
31														Italy																
32																														
33													1.	Italy	6	2	2	0		60.052.020	3	0			1	1		0		
34													2.	Wales	1	-1	1	2		10.049.010	1	0	1		0		1	0		
35													3.	Switzerland	1	-1	1	2		10.049.010	1	0	1			0	1	0		
36														Turkey																
37																														

We then create the other worksheets with the names "GrpB", "GrpC", etc. by making **seven copies of the worksheet "GrpA"** and only entering a "B" or a "C" etc. in cell **Q1**!

## 7.1 Transfer of the match results

#### **Consideration:**

We find the values for group A on the schedule in columns B and C, those for group B in columns E and F, and so on. That is the only difference.

Therefore, we first create a new worksheet with the name "**References**" and create a small table here in the range **B4:D12** in which we enter the two relevant columns for each group (see illustration).

	А	В	с	D	E	F	G	н	1
1	EURO								
2					Refer	enc	es		
3									
4		Group	Reference	d columns			Row number teams	Row number scores	
5		А	В	С			13	14	
6		В	E	F			18	19	
7		С	н	1			23	24	
8		D	к	L			28	29	
9		E	N	0			33	34	
10		F	Q	R			40	41	
11									
12									

On the worksheet "GrpA" we enter the following formulas in cells **B1** and **D1**:

B1: =VLOOKUP(\$Q\$1,References!\$B\$5:\$D\$10,2,0)

D1: =VLOOKUP(\$Q\$1,References!\$B\$5:\$D\$10,3,0)

A "B" then appears in cell **B1** and a "C" in cell **D1**. The letter in cell **Q1** thus determines which two column names are in cells **B1** and **D1**.

The formula in cell **B4** could simply be: **=EURO!B13**. But then this formula would only be correct for group A. Therefore, we will assemble this formula text with the help of the function INDIRECT.

If we write **=INDIRECT(A1)**, in cell **A1** the INDIRECT function expects a cell reference such as "Z8", and the function would return the cell contents of **Z8**.

But if we write **=INDIRECT("A1")**, the INDIRECT function returns the cell contents of **A1**. The formula is identical to **=A1**.

We use this second case for our purposes. In the end, the formula should be identical to =INDIRECT("EURO!B13").

We will now assemble the character string within the brackets from individual parts. In Excel formulas, strings are concatenated with "&".

It looks like this: "EURO!" & \$B\$1 & "13" (without the spaces). There is a "B" in \$B\$1.

For the second match in group A, this string would have to be **"EURO!" & \$B\$1 & "18"**, because the second match can be found in line 18.

Row number teams	Row number scores
13	14
18	19
23	24
28	29
33	34
40	41

To be even more flexible, we create a small table of these line numbers in range **References!G5:G10** and a small table of line numbers for the match results in range

**References!H5:H10** (see figure on the left).

In our string we replace the "13" at the end with "References!\$G5": "EURO!" & \$B\$1 & References!\$G5

Our formula is now: =INDIRECT("EURO!"&\$B\$1&References!\$G5).

**The advantage**: We can copy this formula by dragging it down with the mouse, which automatically creates **\$G6**, **\$G7**, ... at the end and the line numbers are taken from our small table.

**Small disadvantage**: If we change the table name "EURO", the table name is not automatically corrected in these formulas because it is within a character string and is just ordinary text for Excel. So that we do not have to change all 24 formulas in the "GrpA" worksheet in such a case, we store the table name in a central location where we only have to change it once.

On the worksheet "References", we enter the name "EURO" in cell **A1**. Our formula must now get this name from this cell. The formula then looks like this:

=INDIRECT(""&References!\$A\$1&"'!"&\$B\$1&References!\$G5) . That is the final formula.

Additionally, the expression **References!\$A\$1** is placed in inverted commas in this formula. This gives you the freedom to choose a name that contains spaces, for example 'EURO 2024' instead of 'EURO'.

The other three formulas are structured in the same way:

```
Cell D4: =INDIRECT(""%References!$A$1&"'!"%$D$1&References!$G5)
```

Cell E4: =INDIRECT(""&References!\$A\$1&"'!"&\$B\$1&References!\$H5) [goals1]

Cell G4: =INDIRECT(""&References!\$A\$1&"'!"&\$D\$1&References!\$H5) [goals2]

So that the number of goals is only taken into account in matches in which both fields for goals are filled in, we have to expand the formulas in cells E4 and G4 a little. The final formula says: If the first field is empty or the second field is empty, nothing is entered here in cell E4, otherwise the result.

```
Cell E4: =IF(OR(goals1="",goals2=""),"",goals1)
```

The terms **INDIRECT(...)** must then be used for "goals1" and "goals2" (see above). Final formulas for the goals:

Cell **E4**:

```
=IF(OR(INDIRECT(""&References!$A$1&"'!"&$B$1&References!$H5)="",INDIRECT(""&References!$A$1&"'!
"&$D$1&References!$H5)=""),"",INDIRECT(""&References!$A$1&"'!"&$B$1&References!$H5))
```

Cell G4:

=IF(OR(INDIRECT("""&References!\$A\$1&"'!"&\$B\$1&References!\$H5)="",INDIRECT("""&References!\$A\$1&"'! "&\$D\$1&References!\$H5)=""),"",INDIRECT("""&References!\$A\$1&"'!"&\$D\$1&References!\$H5))

Now we are ready: We mark cells **B4:G4** and copy the formulas down to row 9.

To transfer the results of the penalty shootout, we use similar formulas:

Cell J8:

```
=IF(OR(INDIRECT("'"&References!$A$1&"'!"&$B$1&(References!$H9+2))="",INDIRECT("'"&References!$A$1
&"'!"&$D$1&(References!$H9+2))=""),"",INDIRECT("'"&References!$A$1&"'!"&$B$1&(References!$H9+2)))
```

The expression **References!\$H9+2** is used here for the line number because the penalty shootout results are two lines down.

Cell L8:

```
=IF(OR(INDIRECT("'"&References!$A$1&"'!"&$B$1&(References!$H9+2))="",INDIRECT("'"&References!$A$1
&"'!"&$D$1&(References!$H9+2))=""),"",INDIRECT("'"&References!$A$1&"'!"&$D$1&(References!$H9+2)))
```

Cell J9:

```
=IF(OR(INDIRECT("'"&References!$A$1&"'!"&$B$1&(References!$H10+2))="",INDIRECT("'"&References!$A$
1&"'!"&$D$1&(References!$H10+2))=""),"",INDIRECT("'"&References!$A$1&"'!"&$B$1&(References!$H10+
2)))
```

Cell L9:

```
=IF(OR(INDIRECT("'"&References!$A$1&"'!"&$B$1&(References!$H10+2))="",INDIRECT("'"&References!$A$
1&"'!"&$D$1&(References!$H10+2))=""),"",INDIRECT("'"&References!$A$1&"'!"&$D$1&(References!$H10+
2)))
```

**Done!** - We have transferred the six matches in Group A and the match results to our "GrpA" worksheet.

We can now try out the flexibility of these formulas. For example, if we enter the letter "B" in cell **Q1**, we immediately see the matches of group B with their results!

## 7.2 Ranking list - part 1

In cell M4 we enter the formula =IF(AND(\$E4<>"",\$G4<>""),1,0). Here it is checked whether the match result has been entered in full. The formula is copied down to cell M9. In cell M10 we form the sum of the range M4:M9. So we have the number of fully registered matches.

```
Cell H4: =IF($M4>0,IF($E4>$G4,3,IF($E4=$G4,1,0)),0)
Cell I4: =IF($M4>0,IF($E4<$G4,3,IF($E4=$G4,1,0)),0)
The two formulae operations of the
```

The two formulas are copied down.

In the range H4:H9 3 points appear if team 1 has won the match, 1 point in the case of a tie and 0 if the match was lost or no match result was entered. Correspondingly, the points scored by team 2 appear in range I4:I9.

In the range **O4:AF7** we are now creating a table with the four teams, in which we calculate a rating number for each team that includes all UEFA criteria. **This number in column V will then determine the order of the four teams**.

In column O is the consecutive number from 1 to 4. In column P are the names of the four teams.

In cell P4 we enter the formula =VLOOKUP(\$Q\$1&ROW(\$A1),Groups!\$B\$7:\$D\$35,3,0) and copy it down to cell P7.

The first parameter of the function VLOOKUP is the expression **\$Q\$1 & ROW(\$A1)**. This expression resolves to "A1" because there is an "A" in **\$Q\$1** and **ROW(\$A1)** returns a "1". The function VLOOKUP looks on the worksheet 'Groups' to see which country name can be found under "A1". It then looks in cell **P5** for "A2" and so on.

Cell Q4 should contain the number of points that the first team has achieved. To do this, we add all the points in column H if the team concerned is in column B: SUMIF(\$B\$4:\$B\$9,P4,\$H\$4:\$H\$9). In addition, all points in column I are added if the team in question is in column D:

## SUMIF(\$D\$4:\$D\$9,P4,\$I\$4:\$I\$9)

The formula in **Q4** is therefore:

=SUMIF(\$B\$4:\$B\$9,P4,\$H\$4:\$H\$9)+SUMIF(\$D\$4:\$D\$9,P4,\$I\$4:\$I\$9)

The formula can be copied down to Q7.

In cell R4 we enter the formula for the goal difference: =S4-T4. This can also be copied downwards.

For the **goals scored** in column S and the **goals conceded** in column T, formulas with the same structure as for the number of points are used.

Cell S4: =SUMIF(\$B\$4:\$B\$9,\$P4,\$E\$4:\$E\$9)+SUMIF(\$D\$4:\$D\$9,\$P4,\$G\$4:\$G\$9)

Cell T4: =SUMIF(\$B\$4:\$B\$9,\$P4,\$G\$4:\$G\$9)+SUMIF(\$D\$4:\$D\$9,\$P4,\$E\$4:\$E\$9)

The number of matches won is determined in column U.

In cell **U4** we enter the following formula:

Cell U4: =COUNTIFS(\$B\$4:\$B\$9,\$P4,\$H\$4:\$H\$9,"=3")+ COUNTIFS (\$D\$4:\$D\$9,\$P4,\$I\$4:\$I\$9,"=3")

The number of times a "3" is entered in columns H and I is counted for each team.

In the columns W, X, Y, Z and AA the **direct comparisons** should be taken into account. The formulas for this need preparation and will be discussed later (see Chapters 7.5 and 7.6).

Column AB:

Column AB should contain the **bonus points** from the "FairPlay" worksheet. The formula in cell **AB4** is: =SUMIFS(FairPlayPoints1,FairPlayTeams1,\$P4)+SUMIFS(FairPlayPoints2,FairPlayTeams2,\$P4)

We define the four variables FairPlayPoints1, FairPlayTeams1, FairPlayPoints2 and FairPlayTeams2 in the Name Manager of Excel (menu Formulas  $\rightarrow$  Name Manager) as follows:

FairPlayPoints1:FairPlay!\$C\$6:\$C\$21FairPlayTeams1:FairPlay!\$B\$6:\$B\$21FairPlayPoints2:FairPlay!\$F\$6:\$F\$21FairPlayTeams2:FairPlay!\$E\$6:\$E\$21

In columns C and F on the worksheet "FairPlay", all numbers are added up if the respective team name is to the left.

### Column AC:

In the AC column, it should be displayed for each team whether **a match result has already been entered** for the team in question (TRUE) or not yet (FALSE). If a team has played at least one match, the score and the number of goals conceded cannot both be zero. Therefore the formula in **AC4** is:

#### =(Q4+T4>0)

This formula is copied down.

#### Column AD:

In the AD column, we calculate a **ranking number** for each team, taking into account only points, goal difference and goals scored. The formula in cell **AD4** is:

#### =\$Q4\*FactorPts+(GDzero+\$R4)\*FactorGD+\$S4\*FactorFor

Cells Y11 and Y12:

In order to take the **penalty shootout** results into account, we must first check whether the conditions for a penalty shootout in either of the last two group matches are even met. Cell **Y11** should contain a "1" if these conditions for the penultimate group match are met, otherwise a "0". In cell **Y12** there should be a "1" if these conditions for the last group match are met, otherwise a "0".

To do this, enter the following formula in cell **Y11**:

```
=IF(AND(VLOOKUP($B$8,$P$4:$AD$7,15,0)=VLOOKUP($D$8,$P$4:$AD$7,15,0),$E$8=$G$8,COUNTIF($Q$4:$
Q$7,VLOOKUP($B$8,$P$4:$Q$7,2,0))=2,$M$10=6),1,0)
```

This formula has the following structure:

#### =IF(AND(Condition1, Condition 2, Condition 3, Condition 4),1,0)

The four conditions have the following meaning:

#### Condition 1: VLOOKUP(\$B\$8,\$P\$4:\$AD\$7,15,0)=VLOOKUP(\$D\$8,\$P\$4:\$AD\$7,15,0)

The two VLOOKUP functions look in column 15 - which is column AD - to see if the two teams are tied in points, goal difference and goals scored.

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#### Condition 2: \$E\$8=\$G\$8

The group match in question must end in a draw.

#### Condition 3: COUNTIF(\$Q\$4:\$Q\$7,VLOOKUP(\$B\$8,\$P\$4:\$Q\$7,2,0))=2

No other team may have the same number of points. In other words, the number of points that the two teams have must occur exactly twice.

The VLOOKUP function determines the number of points of one of the two teams. The COUNTIF function then counts how often this number occurs in the range **\$Q\$4:\$Q\$7**.

#### Condition 4: \$M\$10=6

Here it is checked whether all match results of the group in question have been entered in full. Because only then can the conditions for a penalty shoot-out be checked.

We enter a corresponding formula in cell **Y12**:

=IF(AND(VLOOKUP(\$B\$9,\$P\$4:\$AD\$7,15,0)=VLOOKUP(\$D\$9,\$P\$4:\$AD\$7,15,0),\$E\$9=\$G\$9,COUNTIF(\$Q\$4:\$ Q\$7,VLOOKUP(\$B\$9,\$P\$4:\$Q\$7,2,0))=2,\$M\$10=6),1,0)

Using the results in cells **Y11** and **Y12**, we can set up conditional formatting for the "Penalty Shootout" labels in cells **B35** and **B42** on the EURO worksheet. If all the conditions for a penalty shootout are met, they appear in red text.

Column AE:

We now enter the following formula in cell AE4:

=IF(OR(AND(\$Y\$11>0,OR(AND(\$B\$8=\$P4,\$J\$8>\$L\$8),AND(\$D\$8=\$P4,\$J\$8<\$L\$8))),AND(\$Y\$12>0,OR(AND(\$B \$9=\$P4,\$J\$9>\$L\$9),AND(\$D\$9=\$P4,\$J\$9<\$L\$9)))),1,0)

Cell **AE4** shall have a "1" if the team concerned has won a penalty shootout and all conditions for a penalty shootout have been met. Otherwise there should be a "0" in cell **AE4**.

Structure of the formula:

=IF(OR(Penalty shootout won in match 5, Penalty shootout won in match 6)),1,0)

The part "Penalty shootout won in match 5" consists of: AND(\$Y\$11>0,OR(AND(\$B\$8=\$P4,\$J\$8>\$L\$8),AND(\$D\$8=\$P4,\$J\$8<\$L\$8)))

Two conditions must be met here:

1. **\$Y\$11>0** 

OR(AND(\$B\$8=\$P4,\$J\$8>\$L\$8),AND(\$D\$8=\$P4,\$J\$8<\$L\$8))</li>

The 1st condition (\$Y\$11>0) says:

All requirements for a penalty shootout in the 5th group match are met.

The 2nd condition says:

The team in question (e.g. Turkey) is entered in cell **B8** (\$B\$8=\$P4) and won the penalty shootout (\$J\$8>\$L\$8) **OR** 

the team in question (e.g. Turkey) is entered in cell D8 (\$D\$8=\$P4) and won the penalty shootout (\$J\$8<\$L\$8).

The part "**Penalty shootout won in the 6th match**" is structured in the same way.

The formula in cell **AE4** is copied down.

#### Column AF:

The **ranking in the final ranking list of the European Qualifiers** should be transferred to column AF. Column D on the 'Language' sheet contains the ranking numbers for each team. That these ranks are there in ascending order is just cosmetic. They may also be arranged differently, since they are searched for using the INDEX and MATCH functions.

In cell AF4 we enter the following formula:

#### =INDEX(Language!\$D\$5:\$D\$59,MATCH(\$P4,Language!\$E\$5:\$E\$59,0),1)

The **MATCH(\$P4,Language!\$E\$5:\$E\$59,0)** expression returns the team's relative position in the list of all teams (column E). The INDEX function then returns the associated rank.

### 7.3 The Factors sheet

The sorting of the four teams into the correct ranking is done according to the following principle: In column V of the "GrpA" worksheet there is a "**ranking number**" for each team, which decides on the rank. The team with the largest number comes first.

#### This number is created in the following way:

The number of points achieved in column Q has the highest priority. This number of points is therefore multiplied by a very large factor. We take the number 10000000. The direct comparisons of three teams in column W (see chapter 7.5) has the second highest priority. It is multiplied by the lower factor 1000000 and added. The direct comparisons of two teams in column X have the third highest priority. They are multiplied by a factor of 100000 and also added. The factors for the remaining criteria (goal difference, goals scored etc.) have smaller factors: 1000, 10, etc.

We store these factors on a separate worksheet called "**Factors**". There are no formulas here, just texts and numbers. It looks like this:

А	В	С	D	E	F
	Fac	tors			
	Factors	Category			
	1000000	Points			
	1000000	direct Comp. 3			
	100000	direct Comp. 2			
	1000	Goal difference	50	Goal difference zero	
	10	Goals scored			
	1	Penalty shootout			
	0,1	direct Comp. 4.3			
	0,01	direct Comp. 4.2			
	0,001	Wins			
	0,0001	Fair play			
	0,000001	Ranking			
	0,000001	Row			
	A	A         B           Factors         1000000           1000000         100000           1000000         100000           100000         10000           100000         1000           0,001         0,001           0,00001         0,000001	A     B     C       Factors       Factors     Category       1000000     Points       1000000     direct Comp. 3       1000000     direct Comp. 2       10000     direct Comp. 2       1000     Goal difference       10     Goals scored       1     Penalty shootout       0,1     direct Comp. 4.3       0,01     Wins       0,001     Fair play       0,00001     Ranking       0,000001     Row	A     B     C     D       Factors       Factors     Category       1000000     Points       1000000     direct Comp. 3       1000000     direct Comp. 2       100000     direct Comp. 2       100000     Goal difference       50     10       Goals scored     50       0,1     direct Comp. 4.3       0,01     direct Comp. 4.2       0,001     Wins       0,0001     Fair play       0,000001     Ranking       0,000001     Row	ABCDEFactorsIFactorsCategoryI10000000PointsI10000000direct Comp. 3I1000000direct Comp. 2I1000000direct Comp. 2I100000Goal difference501000Goals scoredI100Goals scoredI100000direct Comp. 4.3I0,01direct Comp. 4.2I0,001Fair playI0,00001RankingI0,000001RowI

The individual factors in cells **B4** to **B15** are given the following variable names in the Name Manager:

<b>B4</b> :	FactorPts	(factor points)
<b>B5</b> :	FactorDirC3	(factor direct comparison of 3 teams)
<b>B6</b> :	FactorDirC2	(factor direct comparison of 2 teams)
<b>B7</b> :	FactorGD	(factor goal difference)
<b>B8</b> :	FactorFor	(factor goals scored)
<b>B9</b> :	FactorPenalty	(factor penalty)
<b>B10</b> :	FactorDirC43	(factor direct comparison of 3 teams if 4 teams are tied in points)
<b>B11</b> :	FactorDirC42	(factor direct comparison of 2 teams if 4 teams are tied in points)
<b>B12</b> :	FactorWins	(factor wins)
<b>B13</b> :	FactorFairPlay	(factor fair play)
<b>B14</b> :	FactorRank	(factor ranking)
B15:	FactorRow	(factor row)

Thus, instead of **Factors!\$B\$4**, we can simply write **FactorPts** in the formulas. The formulas will then be easier to read.

#### 7.4 Ranking list - part 2

The formulas in W4, X4, Y4, Z4, and AA4 will be discussed later (see Chapters 7.5 and 7.6).

In cell V4 we enter the following formula:

=\$Q4\*FactorPts+(GDzero+\$R4)\*FactorGD+\$S4\*FactorFor+\$U4\*FactorWins+\$W4\*FactorDirC3+\$X4\*FactorDi rC2+\$Y4\*FactorDirC43+\$Z4\*FactorDirC42+\$AA4\*FactorDirC42+\$AB4\*FactorFairPlay+\$AE4\*FactorPenalty+(1 00-\$AF4)\*(\$M\$10>0)\*FactorRank

**GDzero** is added to the goal difference **\$R4** so that this value cannot become negative. This formula is still incomplete and will be expanded.

This gives us a complex ranking that takes all of UEFA's criteria into account with the right priority.

Explanation of the last expression: (100-\$AF4)\*(\$M\$10>0)\*FactorRank

The number **100-\$AF4** increases as the team's **\$AF4** rank decreases. The team with the rank number 1 has the highest possible factor 99. The factor **(\$M\$10>0)** becomes 0 (= FALSE) if M10 = 0, ie if no match result has been entered yet. In this case, the teams should appear in their original order and not in the order of the qualifiers ranking.

Using the calculated ranks in the range V4:V7, we can now sort the group table. The team with the highest ranking should come first. In the range O11:V14 we will generate a **sorted list of the four teams**.

We enter the following formula in cell **V11**:

=LARGE(\$V\$4:\$V\$7,ROW(A1))

and copy it down to V14.

The formula =LARGE(Range,1) returns the largest value of range,

the formula =LARGE(Range,2) the second largest,

the formula =LARGE(Range,3) the third largest,

the formula **=LARGE(Range,4)** the fourth largest.

In order to be able to simply copy the first formula in V14 downwards, the numbers 1, 2, 3 and 4 are generated automatically. The expression ROW(A1) returns the row number of A1, ie 1. When copying down, it becomes ROW(A2), ROW(A3), ROW(A4), so the numbers 2, 3 and 4 are generated.

In range **O11:V14** we now want to create the same group table as in range **O4:V7**, only this time sorted. To do this, the first step is to search for the ranking number of cell **V11** in range **V4:V7**. For example, if it is found in cell **V5**, all values to the left of cell **V5** (the values of cells **P5:U5**) are copied down to cells **P11:U11**.

The VLOOKUP function is not suitable here because it can only find values to the right of the lookup column. In this case, a combination of the INDEX and MATCH functions helps.

First we enter the current number in cells **O11** to **O14**. In cell **P11** we enter the following formula: =INDEX(P\$4:P\$7,MATCH(\$V11,\$V\$4:\$V\$7,0))

The dollar sign in front of the "P" is missing because the formula is to be copied to the right. Then "P" becomes "Q" and so on.

#### Explanation of the formula:

The formula **=INDEX(P\$4:P\$7,3)** would return the third value from the range **P\$4:P\$7**, i.e. the content of cell **P6**. The "3" is now replaced by the expression **MATCH(\$V11,\$V\$4:\$V\$7,0)**. The MATCH function returns the correct number because it searches for the content of **\$V11** in the range **\$V\$4:\$V\$7** and returns the relative position of the value found. The third parameter of the MATCH function is a zero. This means that the function is looking for an exact match.

The formula in P11 is copied to the right and down to U14 and the sorted group table is ready!

#### However, the sorted group table still has one error:

For example, if the second and third team have the same ranking, the MATCH function will only find the position of the second team, but no longer the position of the third team. The table then shows the name of the second team twice with their values, the third team is missing. So we have to avoid having two or more ranks equal. For example, if all four are the same because no match results have yet been entered, the first team appears four times in the sorted list. Instead, the four teams should appear in their original order. We achieve this by adding the row number multiplied by the factor FactorRow (= 0.00000001) to the ranking number.

The final formula in cell V4 is then:

## =\$Q4\*FactorPts+(GDzero+\$R4)\*FactorGD+\$S4\*FactorFor+\$U4\*FactorWins+\$W4\*FactorDirC3+\$X4\*FactorDi rC2+\$Y4\*FactorDirC43+\$Z4\*FactorDirC42+\$AA4\*FactorDirC42+\$AB4\*FactorFairPlay+\$AE4\*FactorPenalty+(1 00-\$AF4)\*(\$M\$10>0)\*FactorRank+(8-ROW())\*FactorRow

The **ROW()** function returns the row number of the cell in which the formula is located. The expression **8**-**ROW()** generates the number 4 for **V4**, the number 3 for **V5**, the number 2 for V6 and the number 1 for V7. Thus, if all teams are equal, the team in line 4 appears at the top, the team in line 5 appears in the second position, and so on.

## 7.5 Direct comparison of three teams

In contrast to the FIFA World Cup, direct comparisons of two or three teams are much more common. This is because this is the case at the European Championships if the teams involved have the same number of points. At the FIFA World Cup, on the other hand, a direct comparison is only carried out if the teams involved have the same number of points, the same goal difference and the same number of goals scored. This is less common, but still occasionally occurs.

One of the reasons why direct comparisons are so important at the UEFA European Championship is that they take precedence over goal difference and the number of goals scored.

In order to carry out a direct comparison of three teams, we create four group tables with three teams each, in which only the matches are taken into account that these three teams have played against each other.

		Points	GD	For	Against	Pts/GD/For	Rank Col. V
1.	Turkey	0	-5	0	5	45.000	1
2.	Italy	6	4	4	0	60.054.040	3
3.	Wales	3	1	2	1	30.051.020	2
	Switzerland						

For the team names we enter the following formulas:

 Cell P18:
 =\$P\$4

 Cell P19:
 =\$P\$5

 Cell P20:
 =\$P\$6

 Cell P21:
 =\$P\$7

In cell **Q18** we enter the following formula:

=SUMIFS(\$H\$4:\$H\$9,\$B\$4:\$B\$9,\$P18,\$D\$4:\$D\$9,"<>"&\$P\$21) +SUMIFS(\$I\$4:\$I\$9,\$B\$4:\$B\$9,"<>"&\$P\$21,\$D\$4:\$D\$9,\$P18)

Parameters of the function SUMIFS:

\$H\$4:\$H\$9	Sum range: the range in which the numbers are added under certain conditions
\$B\$4:\$B\$9	Criteria range 1: the range that is checked for criterion 1
\$P18	Criterion 1: the content of \$P18 is checked for agreement in criteria range 1
\$D\$4:\$D\$9	Criteria range 2: the range that is checked for criterion 2
"<>"&\$P\$21	Criterion 2: in Criteria range 2 we check whether the content of \$P18 is not the same as the
	content of \$P\$21

The second function SUMIFS in the formula has the same structure. The points scored for each of the three teams are added up if they were not scored against the fourth team in cell **P21**.

The formulas in **S18** and **T18** work on the same principle:

Cell **S18**:

```
=SUMIFS($E$4:$E$9,$B$4:$B$9,$P18,$D$4:$D$9,"<>"&$P$21)
+SUMIFS($G$4:$G$9,$B$4:$B$9,"<>"&$P$21,$D$4:$D$9,$P18)
```

Cell **R18**: =**S18-T18** 

Cell V18: =Q18\*FactorPts+(GDzero+R18)\*FactorGD+S18\*FactorFor

In a direct comparison, the points achieved, the goal difference and the goals scored are compared with each other. Cell V18 therefore contains a rating number for direct comparison.

The formulas from **Q18** to **V18** are now copied down to line 20.

In column W we now generate a ranking number for each of the three teams.

Cell W18: =RANK(V18,V\$18:V\$20,1)

The RANK function determines the rank of the number in **V18** within the range **V\$18:V\$20**. The third parameter, the "1", means that the largest number gets the lowest rank, ie rank 3.

The rank number in cell **W18** is now transferred to cell **X18** if that team is tied with second and third teams but not fourth. Otherwise, a zero is entered in cell **X18**. This ensures that the rank determined in cell **W18** is only taken into account if the requirement for a direct comparison is met.

Cell X18: =IF(AND(\$Q\$4=\$Q\$5,\$Q\$4=\$Q\$6,\$Q\$4<>\$Q\$7),W18,0)

In cell **W4**, all the numbers in the range **X18:X35** are added up if the team name 'Turkey' is in the P column. The following formula does this:

Cell W4: =SUMIFS(\$X\$18:\$X\$35,\$P\$18:\$P\$35,\$P4)

Since each team in the range **X18:X35** can only be involved once in a direct comparison of three teams, cell **W4** contains the rank of the direct comparison or a zero.

The formula in cell W4 is copied down to cell W7.

We select the range **Q18:X18** and copy the formulas down to rows 19 and 20.

The rest of the formulas in range **P18:X35** look very similar:

Group 2	
Cell <b>P23</b> :	=\$P\$4
Cell <b>P24</b> :	=\$P\$5
Cell <b>P25</b> :	=\$P\$7
Cell P26:	=\$P\$6

## Cell Q23:

=SUMIFS(\$H\$4:\$H\$9,\$B\$4:\$B\$9,\$P23,\$D\$4:\$D\$9,"<>"&\$P\$26) +SUMIFS(\$I\$4:\$I\$9,\$B\$4:\$B\$9,"<>"&\$P\$26,\$D\$4:\$D\$9,\$P23)

Cell R23: =S23-T23

Cell **S23**:

=SUMIFS(\$E\$4:\$E\$9,\$B\$4:\$B\$9,\$P23,\$D\$4:\$D\$9,"<>"&\$P\$26) +SUMIFS(\$G\$4:\$G\$9,\$B\$4:\$B\$9,"<>"&\$P\$26,\$D\$4:\$D\$9,\$P23) Cell X23: =IF(AND(\$Q\$4=\$Q\$5,\$Q\$4=\$Q\$7,\$Q\$4<>\$Q\$6),W23,0)

Group 3

Cell P28:	=\$P\$4
Cell <b>P29</b> :	=\$P\$6
Cell <b>P30</b> :	=\$P\$7
Cell P31:	=\$P\$5

Cell Q28:

=SUMIFS(\$H\$4:\$H\$9,\$B\$4:\$B\$9,\$P28,\$D\$4:\$D\$9,"<>"&\$P\$31) +SUMIFS(\$I\$4:\$I\$9,\$B\$4:\$B\$9,"<>"&\$P\$31,\$D\$4:\$D\$9,\$P28)

Cell **R28**: =**S28-T28** 

Cell **S28**:

```
=SUMIFS($E$4:$E$9,$B$4:$B$9,$P28,$D$4:$D$9,"<>"&$P$31)
+SUMIFS($G$4:$G$9,$B$4:$B$9,"<>"&$P$31,$D$4:$D$9,$P28)
```

Cell **T28**:

=SUMIFS(\$G\$4:\$G\$9,\$B\$4:\$B\$9,\$P28,\$D\$4:\$D\$9,"<>"&\$P\$31) +SUMIFS(\$E\$4:\$E\$9,\$B\$4:\$B\$9,"<>"&\$P\$31,\$D\$4:\$D\$9,\$P28)

Cell V28: =Q28\*FactorPts+(GDzero+R28)\*FactorGD+S28\*FactorFor

Cell W28: =RANK.GLEICH(V28,V\$28:V\$30,1)

Cell X28: =IF(AND(\$Q\$4=\$Q\$6,\$Q\$4=\$Q\$7,\$Q\$4<>\$Q\$5),W28,0)

Group 4

Cell **P33**: =\$P\$5 Cell **P34**: =\$P\$6 Cell **P35**: =\$**P**\$7

Cell **P36**: =\$**P**\$4

Cell **Q33**:

=SUMIFS(\$H\$4:\$H\$9,\$B\$4:\$B\$9,\$P33,\$D\$4:\$D\$9,"<>"&\$P\$36) +SUMIFS(\$I\$4:\$I\$9,\$B\$4:\$B\$9,"<>"&\$P\$36,\$D\$4:\$D\$9,\$P33)

Cell **R33**: =**S33-T33** 

Cell S33: =SUMIFS(\$E\$4:\$E\$9,\$B\$4:\$B\$9,\$P33,\$D\$4:\$D\$9,"<>"&\$P\$36) +SUMIFS(\$G\$4:\$G\$9,\$B\$4:\$B\$9,"<>"&\$P\$36,\$D\$4:\$D\$9,\$P33) Cell T33: =SUMIFS(\$G\$4:\$G\$9,\$B\$4:\$B\$9,\$P33,\$D\$4:\$D\$9,"<>"&\$P\$36) +SUMIFS(\$E\$4:\$E\$9,\$B\$4:\$B\$9,"<>"&\$P\$36,\$D\$4:\$D\$9,\$P33) Cell V33: =Q33\*FactorPts+(GDzero+R33)\*FactorGD+S33\*FactorFor Cell W33: =RANK(V33,V\$33:V\$35,1) Cell X33: =IF(AND(\$Q\$5=\$Q\$6,\$Q\$5=\$Q\$7,\$Q\$5<>\$Q\$4),W33,0)

We enter the following formula in cell W4: =SUMIFS(\$X\$18:\$X\$35,\$P\$18:\$P\$35,\$P4)

That means:

In the range X18:X35 all numbers that belong to the first team (\$P4) are added. So if a direct comparison is made for this team, a number greater than zero will appear in cell W4. This number is multiplied by the factor **FactorDirC3** and taken into account in the formula for the rank number (in cell V4) (see Chapter 7.4).

We copy the formula in W4 down to W7.

This is not the end of the direct comparison of three teams, because it can happen that two of the three teams are still not distinguishable. In this case, another direct comparison of these two teams takes place.

#### Special case:

#### Additional direct comparison of two teams

In order to simplify the formulas in this case, we copy the match results of direct matches into the range **AA18:AC35**. For example, cells **AA18** and **AA19** contain the result of the Turkey-Italy match, cells **AB18** and **AB20** contain the result of the Turkey-Wales match, and so on.

The match results are copied from the range **E4:G9**. Cell **AA18** has the formula **=\$I\$18**, cell **AA19** has the formula **=\$H\$19**, and so on.

In cell Y18 we enter the following formula: =IF(AND(V18=V19,V18<>V20),IF(AA18>AA19,3,IF(AA18=AA19,1,0)),IF(AND(V18=V20,V18<>V19),IF(AB18>AB 20,3,IF(AB18=AB20,1,0)),""))

In the outer IF function IF(AND(V18=V19,V18<>V20),<Yes>,<No>) it is first checked whether the team in line 18 (Turkey) is tied on points with the team in line 19 (Italy) but not tied with team in row 20 (Wales).

#### If <Yes>:

The expression IF(AA18>AA19,3,IF(AA18=AA19,1,0)) means that the score is entered as 3, 1 or 0 depending on the match result.

#### If **<No>**:

The expression IF(AND(V18=V20,V18<>V19),IF(AB18>AB20,3,IF(AB18=AB20,1,0)),"") checks whether the

team in line 18 (Turkey) is tied with the team in row 20 (Wales) but not tied with the team in row 19 (Italy). If so, the score 3, 1, or 0 is entered depending on the match result, if no, the cell is empty.

Conclusion:

If there is a head-to-head comparison of the team in row 18 with either of the other two, cell **Y18** contains the score of the head-to-head (3, 1, or 0).

The formulas in the remaining cells of column Y read accordingly:

Cell Y19:

=IF(AND(V19=V18,V19<>V20),IF(AA19>AA18,3,IF(AA19=AA18,1,0)),IF(AND(V19=V20,V19<>V18),IF(AC19>AC 20,3,IF(AC19=AC20,1,0)),""))

Cell **Y20**:

=IF(AND(V20=V18,V20<>V19),IF(AB20>AB18,3,IF(AB20=AB18,1,0)),IF(AND(V20=V19,V20<>V18),IF(AC20>AC1 9,3,IF(AC20=AC19,1,0)),""))

Cell **Y23**:

```
=IF(AND(V23=V24,V23<>V25),IF(AA23>AA24,3,IF(AA23=AA24,1,0)),IF(AND(V23=V25,V23<>V24),IF(AB23>AB 25,3,IF(AB23=AB25,1,0)),""))
```

Cell Y24:

```
=IF(AND(V24=V23,V24<>V25),IF(AA24>AA23,3,IF(AA24=AA23,1,0)),IF(AND(V24=V25,V24<>V23),IF(AC24>AC 25,3,IF(AC24=AC25,1,0)),""))
```

Cell **Y25**:

```
=IF(AND(V25=V23,V25<>V24),IF(AB25>AB23,3,IF(AB25=AB23,1,0)),IF(AND(V25=V24,V25<>V23),IF(AC25>AC2
4,3,IF(AC25=AC24,1,0)),""))
```

Cell **Y28**:

```
=IF(AND(V28=V29,V28<>V30),IF(AA28>AA29,3,IF(AA28=AA29,1,0)),IF(AND(V28=V30,V28<>V29),IF(AB28>AB 30,3,IF(AB28=AB30,1,0)),""))
```

Cell **Y29**:

```
=IF(AND(V29=V28,V29<>V30),IF(AA29>AA28,3,IF(AA29=AA28,1,0)),IF(AND(V29=V30,V29<>V28),IF(AC29>AC 30,3,IF(AC29=AC30,1,0)),""))
```

Cell Y30:

```
=IF(AND(V30=V28,V30<>V29),IF(AB30>AB28,3,IF(AB30=AB28,1,0)),IF(AND(V30=V29,V30<>V28),IF(AC30>AC2
9,3,IF(AC30=AC29,1,0)),""))
```

Cell Y33:

```
=IF(AND(V33=V34,V33<>V35),IF(AA33>AA34,3,IF(AA33=AA34,1,0)),IF(AND(V33=V35,V33<>V34),IF(AB33>AB
35,3,IF(AB33=AB35,1,0)),""))
```

Cell Y34:

```
=IF(AND(V34=V33,V34<>V35),IF(AA34>AA33,3,IF(AA34=AA33,1,0)),IF(AND(V34=V35,V34<>V33),IF(AC34>AC 35,3,IF(AC34=AC35,1,0)),""))
```

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#### Cell Y35:

=IF(AND(V35=V33,V35<>V34),IF(AB35>AB33,3,IF(AB35=AB33,1,0)),IF(AND(V35=V34,V35<>V33),IF(AC35>AC3 4,3,IF(AC35=AC34,1,0)),""))

However, the scores in column Y should only be taken into account if there is already a direct comparison of the three teams, i.e. if column X contains a value greater than zero. Therefore we enter the formula =IF(X18>0,Y18,"") in cell Z18 and copy it down to cell Z35.

Column Z therefore contains the scores of the direct comparison of the team in question with another if the team in question is involved in a direct comparison of three teams at the same time.

The results in the range **Z18:Z35** are taken into account in the formulas in the range **X4:X7** (see Section 7.6). The formulas in the **X4:X7** range also take into account direct comparisons between two teams in cases where there is no direct comparison between three teams. These cases we consider in the next chapter.

#### 7.6 Direct comparison of two teams

In order to take into account the direct comparison of two teams, we first create a small table with the results of the direct encounters in range **E17:K21**.

	A	В	С	D	Е	F	G	н	1	J	К	L	м	Ν	0	
1		В		с												G
3			Mato	h		Score		Poi	ints	Pe	nalties	shoot	valid			
4		Turkey	-	Italy	0	-	3	0	3				1		1.	Turkey
5		Wales	-	Switzerland	1	-	1	1	1				1		2.	Italy
6		Turkey	-	Wales	0	-	2	0	3				1		3.	Wales
7		Italy	-	Switzerland	1	-	0	3	0				1		4.	Switze
8		Switzerland	-	Turkey	3	-	1	3	0		10		1			
9		Italy	-	Wales	1	-	0	3	0		1		1			
10												Sum:	6			Sorted I
11															1.	Italy
12															2.	Switze
13															3.	Wales
14															4.	Turkey
15																
16					1			Dire	ect Cor	nparis	on of 2					
17								Tur	Ita	Wal	Swi	DC(2)	DC(4.2)			
18						Т	urkey		0	0	1				1.	Turkey
19							Italy	3		1	1				2.	haly
20						٧	Vales	2	0		1	1			3.	Vales
21					Sw	itze	rland	3	0	1		1				Switze
22																
23															1.	Turkey

We transfer the team names to cells **E18** to **E21** with the formulas =\$P\$4, =\$P\$5, =\$P\$6 and =\$P\$7. We connect cells **E18:G18, E19:G19, E20:G20** and **E21:G21** respectively. The full names must be here! The first three letters of the team names are sufficient for the labeling in cells **H17** to **K17** above:

Cell H17: =LEFT(\$P\$4,3)

Correspondingly in the other cells.

The number of goals scored by team 1 against team 2 should be in cell **118**. Cell **H19** then shows the number of goals that team 2 scored against team 1. We enter the following formula in **118**:

=SUMIFS(\$E\$4:\$E\$9,\$B\$4:\$B\$9,\$P\$4,\$D\$4:\$D\$9,\$P\$5)

+SUMIFS(\$G\$4:\$G\$9,\$B\$4:\$B\$9,\$P\$5,\$D\$4:\$D\$9,\$P\$4)

In the range \$E\$4:\$E\$9, the numbers are added if team 1 is on the left and team 2 is on the right. In the range

**\$G\$4:\$G\$9**, the numbers are added if team 2 is on the left and team 1 is on the right. This way we get exactly the number of goals that team 1 scored against team 2.

The rest of the formulas work in the same way. They are:

Cell <b>G18</b> :	=SUMIFS(\$E\$4:\$E\$9,\$B\$4:\$B\$9,\$P\$4,\$D\$4:\$D\$9,\$P\$6) +SUMIFS(\$G\$4:\$G\$9,\$B\$4:\$B\$9,\$P\$6,\$D\$4:\$D\$9,\$P\$4)
Cell <b>H18</b> :	=SUMIFS(\$E\$4:\$E\$9,\$B\$4:\$B\$9,\$P\$4,\$D\$4:\$D\$9,\$P\$7) +SUMIFS(\$G\$4:\$G\$9,\$B\$4:\$B\$9,\$P\$7,\$D\$4:\$D\$9,\$P\$4)
Cell <b>E19</b> :	=SUMIFS(\$E\$4:\$E\$9,\$B\$4:\$B\$9,\$P\$5,\$D\$4:\$D\$9,\$P\$4) +SUMIFS(\$G\$4:\$G\$9,\$B\$4:\$B\$9,\$P\$4,\$D\$4:\$D\$9,\$P\$5)
Cell <b>G19</b> :	=SUMIFS(\$E\$4:\$E\$9,\$B\$4:\$B\$9,\$P\$5,\$D\$4:\$D\$9,\$P\$6) +SUMIFS(\$G\$4:\$G\$9,\$B\$4:\$B\$9,\$P\$6,\$D\$4:\$D\$9,\$P\$5)
Cell <b>H19</b> :	=SUMIFS(\$E\$4:\$E\$9,\$B\$4:\$B\$9,\$P\$5,\$D\$4:\$D\$9,\$P\$7) +SUMIFS(\$G\$4:\$G\$9,\$B\$4:\$B\$9,\$P\$7,\$D\$4:\$D\$9,\$P\$5)
Cell <b>E20</b> :	=SUMIFS(\$E\$4:\$E\$9,\$B\$4:\$B\$9,\$P\$6,\$D\$4:\$D\$9,\$P\$4) +SUMIFS(\$G\$4:\$G\$9,\$B\$4:\$B\$9,\$P\$4,\$D\$4:\$D\$9,\$P\$6)
Cell <b>F20</b> :	=SUMIFS(\$E\$4:\$E\$9,\$B\$4:\$B\$9,\$P\$6,\$D\$4:\$D\$9,\$P\$5) +SUMIFS(\$G\$4:\$G\$9,\$B\$4:\$B\$9,\$P\$5,\$D\$4:\$D\$9,\$P\$6)
Cell <b>H20</b> :	=SUMIFS(\$E\$4:\$E\$9,\$B\$4:\$B\$9,\$P\$6,\$D\$4:\$D\$9,\$P\$7) +SUMIFS(\$G\$4:\$G\$9,\$B\$4:\$B\$9,\$P\$7,\$D\$4:\$D\$9,\$P\$6)
Cell <b>E21</b> :	=SUMIFS(\$E\$4:\$E\$9,\$B\$4:\$B\$9,\$P\$7,\$D\$4:\$D\$9,\$P\$4) +SUMIFS(\$G\$4:\$G\$9,\$B\$4:\$B\$9,\$P\$4,\$D\$4:\$D\$9,\$P\$7)
Cell <b>F21</b> :	=SUMIFS(\$E\$4:\$E\$9,\$B\$4:\$B\$9,\$P\$7,\$D\$4:\$D\$9,\$P\$5) +SUMIFS(\$G\$4:\$G\$9,\$B\$4:\$B\$9,\$P\$5,\$D\$4:\$D\$9,\$P\$7)
Cell <b>G21</b> :	=SUMIFS(\$E\$4:\$E\$9,\$B\$4:\$B\$9,\$P\$7,\$D\$4:\$D\$9,\$P\$6) +SUMIFS(\$G\$4:\$G\$9,\$B\$4:\$B\$9,\$P\$6,\$D\$4:\$D\$9,\$P\$7)

A direct comparison of two teams takes place when both teams have the same number of points.

In the range L18:L21, a team is now given a 3 (three points) if it has won a direct comparison. If there is a tie in the direct comparison, it receives a 1 (one point), and if it lost in the direct comparison, it receives a 0 (zero points). Otherwise these cells remain empty.

To do this, we enter the following formula in cell L18:

=IF(AND(\$Q\$4=\$Q\$5,\$Q\$4<>\$Q\$6,\$Q\$4<>\$Q\$7),IF(I18>H19,3,IF(I18=H19,1,0)), IF(AND(\$Q\$4=\$Q\$6,\$Q\$4<>\$Q\$5,\$Q\$4<>\$Q\$7),IF(J18>H20,3,IF(J18=H20,1,0)), IF(AND(\$Q\$4=\$Q\$7,\$Q\$4<>\$Q\$5,\$Q\$4<>\$Q\$6),IF(K18>H21,3,IF(K18=H21,1,0)),"")))

The first IF function means: If team 1 is tied with team 2 in points, but otherwise with no other team (\$Q\$4=\$Q\$5,\$Q\$4<>\$Q\$6,\$Q\$4<>\$Q\$7), then it gets 3 points for a win against team 2 (I18>H19), 1 point for a draw (I18=H19) and 0 points for a defeat.

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The second and third IF functions test whether a direct comparison of team 1 with team 3 or team 4 takes place.

The formulas for cells L19, L20 and L21 are accordingly:

```
Cell L19:

=IF(AND($Q$5=$Q$4,$Q$5<>$Q$6,$Q$5<>$Q$7),IF(H19>I18,3,IF(H19=I18,1,0)),

IF(AND($Q$5=$Q$6,$Q$5<>$Q$4,$Q$5<>$Q$7),IF(J19>I20,3,IF(J19=I20,1,0)),

IF(AND($Q$5=$Q$7,$Q$5<>$Q$4,$Q$5<>$Q$6),IF(K19>I21,3,IF(K19=I21,1,0)),"")))

Cell L20:

=IF(AND($Q$6=$Q$4,$Q$6<>$Q$5,$Q$6<>$Q$7),IF(H20>J18,3,IF(H20=J18,1,0)),

IF(AND($Q$6=$Q$5,$Q$6<>$Q$4,$Q$6<>$Q$7),IF(I20>J19,3,IF(I20=J19,1,0)),

IF(AND($Q$6=$Q$7,$Q$6<>$Q$4,$Q$6<>$Q$5),IF(K20>J21,3,IF(K20=J21,1,0)),"")))

Cell L21:

=IF(AND($Q$7=$Q$4,$Q$7<>$Q$5,$Q$7<>$Q$6),IF(H21>K18,3,IF(H21=K18,1,0)),
```

```
=IF(AND($Q$7=$Q$4,$Q$7<>$Q$5,$Q$7<>$Q$6),IF(H21>K18,3,IF(H21=K18,1,0)),
IF(AND($Q$7=$Q$5,$Q$7<>$Q$4,$Q$7<>$Q$6),IF(I21>K19,3,IF(I21=K19,1,0)),
IF(AND($Q$7=$Q$6,$Q$7<>$Q$4,$Q$7<>$Q$5),IF(J21>K20,3,IF(J21=K20,1,0)),"")))
```

In cell X4 we enter the formula =IF(\$L18="",0,\$L18)+SUMIFS(\$Z\$18:\$Z\$35,\$P\$18:\$P\$35,\$P4)

and copy this formula down to X7.

The first addend **IF(\$L18="",0,\$L18)** contains the number of points from a direct comparison of two teams, the second addend **SUMIFS(\$Z\$18:\$Z\$35,\$P\$18:\$P\$35, \$P4)** the number of points from the direct comparison with another team, if a direct comparison of three teams takes place at the same time. (Only one of the two addends can be greater than zero.)

The number in cell X4 is multiplied by the factor **FactorDirC2** and taken into account in the formula for the ranking number in cell V4.

## 7.7 Direct comparison of all four teams

If all four teams have the same number of points, the four teams are first ranked according to the criteria of a direct comparison (points, goal difference and number of goals scored). Various special cases can occur:

- 1. One or two further direct comparisons of two teams may be required.
- 2. Another direct comparison of three teams may be required.
- 3. Another direct comparison of three teams may be required and within this comparison another direct comparison of two teams.

We first consider **point 1**:

Additional direct comparison of two teams

In cell AF16 we enter the following formula: =AND(\$Q\$4=\$Q\$5,\$Q\$4=\$Q\$6,\$Q\$4=\$Q\$7) This is a simple test to see if all four teams are tied. As a result, the cell contains the value TRUE or the value FALSE.

In cell **M18** we enter the following formula:

=IF(\$AF\$16,IF(AND(\$AD\$4=\$AD\$5,\$AD\$4<>\$AD\$6,\$AD\$4<>\$AD\$7),IF(I18>H19,3,IF(I18=H19,1,0)),IF(AND(\$A D\$4<>\$AD\$5,\$AD\$4=\$AD\$6,\$AD\$4<>\$AD\$7),IF(J18>H20,3,IF(J18=H20,1,0)),IF(AND(\$AD\$4<>\$AD\$5,\$AD\$4< >\$AD\$6,\$AD\$4=\$AD\$7),IF(K18>H21,3,IF(K18=H21,1,0)),"")),"")

To remember:

Cells **AD4:AD7** contain rating numbers, which only contain the number of points, the goal difference and the number of goals scored (see Chapter 7.2).

The formula in cell M18 starts with IF(\$AF\$16,...). That means: If all four teams are equal on points, then...

The expression IF(AND(\$AD\$4=\$AD\$5,\$AD\$4<>\$AD\$6,\$AD\$4<>\$AD\$7),...) checks if team 1 matches team 2 in score, goal difference and goals scored agrees, but matches no other team....

If so, a direct comparison of Team 1 and Team 2 is due:

### IF(I18>H19,3,IF(I18=H19,1,0))

3 points, 1 point or 0 points are entered in cell M18.

If not, it is checked whether a direct comparison of team 1 with team 3 or team 4 is necessary. If necessary, the corresponding number of points from the direct comparison is also entered in cell **M18** in these cases.

The formulas in the cells below read accordingly:

Cell **M19**:

=IF(\$AF\$16,IF(AND(\$AD\$5=\$AD\$4,\$AD\$5<>\$AD\$6,\$AD\$5<>\$AD\$7),IF(H19>I18,3,IF(H19=I18,1,0)),IF(AND(\$A D\$5<>\$AD\$4,\$AD\$5=\$AD\$6,\$AD\$5<>\$AD\$7),IF(J19>I20,3,IF(J19=I20,1,0)),IF(AND(\$AD\$5<>\$AD\$4,\$AD\$5<>\$ AD\$6,\$AD\$5=\$AD\$7),IF(K19>I21,3,IF(K19=I21,1,0)),"")),"")

Cell M20:

=IF(\$AF\$16,IF(AND(\$AD\$6=\$AD\$4,\$AD\$6<>\$AD\$5,\$AD\$6<>\$AD\$7),IF(H20>J18,3,IF(H20=J18,1,0)),IF(AND(\$A D\$6<>\$AD\$4,\$AD\$6=\$AD\$5,\$AD\$6<>\$AD\$7),IF(I20>J19,3,IF(I20=J19,1,0)),IF(AND(\$AD\$6<>\$AD\$4,\$AD\$6<>\$ AD\$5,\$AD\$6=\$AD\$7),IF(K20>J21,3,IF(K20=J21,1,0)),""))),"")

## Cell **M21**:

=IF(\$AF\$16,IF(AND(\$AD\$7=\$AD\$4,\$AD\$7<>\$AD\$5,\$AD\$7<>\$AD\$6),IF(H21>K18,3,IF(H21=K18,1,0)),IF(AND(\$ AD\$7<>\$AD\$4,\$AD\$7=\$AD\$5,\$AD\$7<>\$AD\$6),IF(I21>K19,3,IF(I21=K19,1,0)),IF(AND(\$AD\$7<>\$AD\$4,\$AD\$7< >\$AD\$5,\$AD\$7=\$AD\$6),IF(J21>K20,3,IF(J21=K20,1,0)),""))),"")

In cell AA4 we enter the formula =IF(\$M18="",0,\$M18) and copy it down to cell AA7. The scores from the range M18:M21 are transferred to cells AA4:AA7 for consideration in the final scores in range V4:V7.

We now consider **point 2**:

Additional direct comparison of three teams

In cell **AD18** we enter the following formula:

=IF(AND(\$AF\$16,\$AD\$4=\$AD\$5,\$AD\$4=\$AD\$6,\$AD\$4<>\$AD\$7),W18,0)

When all four teams are equal on points (\$AF\$16) and the top three have the same goal difference and

number of goals scored (**\$AD\$4=\$AD\$5,\$AD\$4=\$AD\$6,\$AD\$4<>\$AD\$7**), the rank number from the direct comparison of the three teams concerned (see Chapter 7.5) is copied into cell **AD18**. Otherwise a zero is entered.

The formula is copied down to cell AD20.

The range AD23:AD25 now contains the formulas in the event that all four teams are tied and teams 1, 2 and 4 are compared directly.

In cell AD23 we enter the formula

=IF(AND(\$AF\$16,\$AD\$4=\$AD\$5,\$AD\$4=\$AD\$7,\$AD\$4<>\$AD\$6),W23,0)

and copy it down to cell AD25.

The rest of the formulas look the same:

In cell AD28 we enter the formula

=IF(AND(\$AF\$16,\$AD\$4=\$AD\$6,\$AD\$4=\$AD\$7,\$AD\$4<>\$AD\$5),W28,0)

and copy it down to cell AD30.

In cell AD33 we enter the formula =IF(AND(\$AF\$16,\$AD\$5=\$AD\$6,\$AD\$5=\$AD\$7,\$AD\$5<>\$AD\$4),W33,0) and copy it down to cell AD35.

In order to include these rank numbers (range AD18:AD35) in the final rating numbers (range V4:V7), in cell Y4 we enter the formula =SUMIFS(\$AD\$18:\$AD\$35,\$P\$18:\$P\$35,\$P4) and copy it down to cell Y7.

The formula sums all numbers in the range AD18:AD35 for the first team (team name in cell P4). A value greater than zero can occur at most once for this team.

#### We now consider **point 3**:

## Additional direct comparison of three teams plus additional direct comparison of two teams

Such a case can actually exist - see "Appendix: Special case". However, according to my considerations, this additional comparison of two teams should always result in a draw, so that this point 3 does not actually have to be dealt with. But you're often surprised by things you didn't think were possible. Since the additional effort is very low, we also include the formulas for this case to be on the safe side:

In cell **AE18** we enter the following formula: =IF(AD18>0,Y18,"")

AD18>0 means that the case "four teams with the same number of points and a direct comparison of three teams" has occurred. In this case, the already calculated result of the comparison of two teams is copied from cell Y18, otherwise the cell remains empty.

The formula is copied down to cell AD35.

In cell Z4 we enter the formula =SUMIFS(\$AE\$18:\$AE\$35,\$P\$18:\$P\$35,\$P4) and copy it down to cell Z7.

In order to include the results in the three columns of range Y4:AA7 in the final rating numbers (cells V4:V7), we must not use the previous weighting factors for direct comparisons of three or two teams (FactorDirC3 or

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FactorDirC2). Because if all four teams are equal on points, they are first sorted by goal difference and number of goals scored - that's the first direct comparison, so to speak - and then by the other direct comparisons.

So we have to create new weighting factors that are smaller than the weighting factors of goal difference and number of goals. On the other hand, they must be greater than the fair play weighting factor. We choose:

FactorDirC43 = 0.01

FactorDirC42 = 0.001

The penalty shootout weighting factor does not compete with this because there is no penalty shootout if all four teams are tied.

### 7.8 Ranking list - part 3

We now make five copies of the worksheet **GrpA**, which we call **GrpB**, **GrpC**, ..., **GrpF**. A copy of a worksheet can be created by right-clicking on the name of the worksheet at the bottom, then selecting "Move or copy ..." from the context menu. Don't forget to tick the "Create a copy" box!

	Α	В	С	D	Е	F	G	н	1	J	К	L	М	Ν	0	Р	0	R	S	Т
1		В		с												Group	Α			
2																				
3	Match			Score			Points		Penalties shoot		valid				Points	GD	Forced	Accepted		
4		Turkey	-	Italy	0	-	3	0	3				1		1.	Turkey	0	-7	1	8
5		Wales	-	Switzerland	1	-	1	1	1				1		2.	Italy	9	5	5	0
6		Turkey	-	Wales	0	-	2	0	3				1		3.	Wales	4	1	3	2
7		Italy	-	Switzerland	1	-	0	3	0				1		4.	Switzerland	4	1	4	3
8		Switzerland	-	Turkey	3	-	1	3	0		:		1							
9		Italy	-	Wales	1	-	0	3	0		:		1							

On each copy, we only need to change **one cell**: cell **Q1**.

For group B we enter a "B" here, for group C a "C" and so on.

Our formulas in cells **B1**, **D1** and in the ranges **B4:G9** and **P4:P7** have the effect that just by changing cell **Q1** the whole table is filled with the data of the correct group.

## 7.9 Group table on the schedule

On the worksheet "EURO" we enter the formula =Language!\$E\$100 in the cells C2, F2, I2, L2, O2 and R2. The spaces in the text " Pts. Goals" ensure the correct position of the headings "Pts." And "Goals".

Cell B3: =GrpA!P11

This formula is copied down to cell **B6**.

#### Cell E3: =GrpB!P11

This formula is copied down to cell E6.

We enter the corresponding formulas for the remaining six groups.

To display the points and the goals, we enter the following formula in cell C3:

=" "&GrpA!\$Q11&" "&GrpA!\$S11&Language!\$E\$143&GrpA!\$T11.

Here, too, the inserted spaces ensure correct positioning.

In Language!\$E\$164 there is a separator for the goal difference (colon or minus) surrounded by a space. This formula is also copied down to cell C6.

In cell **F3** we enter the following formula:

=" "&GrpB!\$Q11&" "&GrpB!\$S11&Language!\$E\$143&GrpB!\$T11

We enter the corresponding formulas for the remaining six groups.

In the **Final table** in lines 45 to 49, the fields should remain empty if not all matches in the group in question have been entered.

We enter the following formulas in cells **B45** and **B46**:

Cell B45: =Language!\$E\$106

Cell B46: =IF(GrpA!\$M\$10=6,GrpA!\$P11,"")

The formula in **B46** is copied down to cell **B49**.

The Final tables of the other groups have corresponding formulas. "GrpA" changes to "GrpB" etc.

The current status of the schedule can be found in the file named "EURO\_Tut\_7.xlsx".

## 8 Knockout phase

### 8.1 Calculation of the four best third-placed teams

	А	В	С	D	E	F	G	н	I.	J	К	L	м	Ν	0	FQ
1			Third in t	he gro	oup											
2																
2				Dtr	GD	er	64	Mine	Coofficient	Gm		Enir elav	Panking			
2		1	Walas	PIS	1	10	CA 2	WIIIS 1	40.001.031.000081			Fair play	Ndlikilig 01	-		
4		1.	wates	4	1	3	2	1	40.001.031,000081	A		0	81			
5		2.	Finland	3	-2	1	3	1	29.998.011,000080	в		0	80			
6		3.	Ukraine	3	-1	4	5	1	29.999.041,000094	C		0	94			
7		4.	Czechia	4	1	3	2	1	40.001.031,000082	D		0	82			
8		5.	Slovakia	3	-5	2	7	1	29.995.021,000078	E		0	78			
9		6.	Portugal	4	1	7	6	1	40.001.071,000087	F		0	87			
10				Pts	GD	GF	GA	Wins	Coefficient	Grp						
11		1.	Portugal	4	1	7	6	1	40.001.071,000087	F		3	А	4	7	:6
12		2.	Czechia	4	1	3	2	1	40.001.031,000082	D		2	С	4	3	: 2
13		3.	Wales	4	1	3	2	1	40.001.031,000081	Α		0	D	4	3	: 2
14		4.	Ukraine	3	-1	4	5	1	29.999.041,000094	С		1	F	3	4	:5
15		5.	Finland	3	-2	1	3	1	29.998.011,000080	В				3	1	: 3
16		6.	Slovakia	3	-5	2	7	1	29.995.021,000078	E				3	2	:7
17																
18								Group	combination:	ACDF						
19																
20																
21									Red point:	0						
22																

We create a new worksheet named "ThirdPlaced". It will look like this:

All third-placed teams are listed in the C4:C9 range. For example, cell C4 has the formula =GrpA!P\$13.

In the **D4:H9** range, for each team the points achieved, the goal difference, the goals scored, the goals conceded and the number of wins are copied from the worksheets of the respective group. For example, the formula in cell **D4** is **=GrpA!Q\$13**.

In cell L4 we enter the formula

#### =SUMIFS(FairPlayPoints1,FairPlayTeams1,\$C4)+SUMIFS(FairPlayPoints2,FairPlayTeams2,\$C4)

and copy it down to cell L9.

These formulas determine the fair play ratings for each team.

In cell M4 we enter the formula

#### =100-INDEX(Language!\$D\$5:\$D\$59,MATCH(\$C4,Language!\$E\$5:\$E\$59,0),1)

and copy it down to cell M9.

This should be a number that is higher, the better the rank achieved in the European Qualifiers Ranking. Here it is assumed that the rank numbers in column D of the 'Language' worksheet are correct. They don't have to be sorted.

The MATCH(\$C4,Language!\$E\$5:\$E\$59,0) expression returns the position of the team name (\$C4) in the Language worksheet - for example 19 for Wales. The INDEX function then looks up the rank number to the left of the team name. In this case it is 19 again, because the list is sorted here. For a smaller rank number to result in a larger rating number, the rank number is subtracted from 100.

#### In cell 14 we enter the formula

## =\$D4\*FactorPts+\$E4\*FactorGD+\$F4\*FactorFor+\$H4\*FactorWins+\$L4\*FactorFairPlay+\$M4\*FactorRank and copy it down to cell I9.

Rating numbers are calculated here, taking into account score, goal difference, goals scored, number of wins, fair play and European Qualifiers Ranking. Based on these rating numbers, a sorted list of the six third-placed teams is now generated in the range **B11:J16**. The sorting follows the same principle as described in Chap. 7.4.

The group letters are also sorted in column J, so that it is known from which groups the four best teams come. In our case these are the groups F, D, A, C.

To sort these four alphabetically, in cell L11 we enter the formula

#### =SUM(IF(\$J\$11:\$J\$14<\$J11,1))

and complete the entry with Ctrl-Shift-Enter (Ctrl-Shift-Enter). So that we convert this formula into a so-called array formula. In the edit line it appears in curly brackets. We copy the formula down to cell L14.

For each letter, this formula counts how many smaller ones are in the list. For example, this results in the number 3 for the first letter F, because three of the letters are smaller than F. In this way the numbers in the range L11:L14 say the order in which the letters are to be arranged.

In cell M11 we enter the formula

## =INDEX(\$J\$11:\$J\$14,MATCH(ROW()-11,\$L\$11:\$L\$14,0))

and copy it down to cell M14.

This formula sorts the four letters in ascending order. The expression **ROW()-11** produces the four numbers 0, 1, 2 and 3. The expression **MATCH(ROW()-11,\$L\$11:\$L\$14,0)** returns the position of these four numbers in the list **L11:L14**. The INDEX function then looks up the appropriate letter from the list **J11:J14**.

The sorted letters are combined into a string in cell **J18** using the formula **=M11&**" **&M12&**" **&M13&**" **"&M14**.

The group table in the N11:Q16 range is actually superfluous. It's just a visual convenience.

The formula in cell J21 is discussed at the end of  $\rightarrow$  Chapter 9.1. It is: =IF(AND(TRUNC(\$I\$14,4)=TRUNC(\$I\$15,4),Distinctness!\$G\$13>0),1,0)

We create a new worksheet named "AssignThird".

There is no formula on this worksheet. We simply transfer the table for allocation of third-placed teams in the round of 16 provided by UEFA. It is important to ensure that there is exactly one space between each letter in column C. Because then we can use conditional formatting to color highlight the current group combination.

The formula for the conditional formatting in line 8 is:

#### =\$C8=ThirdPlaced!\$J\$18

This formatting can be transferred to the other lines with "Format painter".

41

The worksheet **'Distinctness'** will only be discussed in chapter 9.2. In this chapter, however, we need the reference to cell **G13**. Therefore, we now create a worksheet called 'Distinctness' and enter the following formula in cell **G13**:

#### =GrpA!\$M\$10+GrpB!\$M\$10+GrpC!\$M\$10+GrpD!\$M\$10+GrpE!\$M\$10+GrpF!\$M\$10

The formula returns the total number of all fully entered match results of the group stage.

The constellation of the third-placed should be displayed in the range **T45:Y49** on the '**EURO**' worksheet. Cells **T45** and **U45** are merged. Here we enter the formula =Language!\$E\$126.

In cell **T46** we enter the formula =**IF(Distinctness!\$G\$13>0,ThirdPlaced!\$C11,"")** and copy it down to cell **T49**. The four qualified third-placed appear here – but only after at least one group match has taken place (**Distinctness!\$G\$13>0**).

The two unqualified teams are shown in cells W48 and W49.

```
Cell W48:
           =IF(Distinctness!$G$13>0,ThirdPlaced!$C15,"")
           =IF(Distinctness!$G$13>0,ThirdPlaced!$C16,"")
Cell W49:
To display the points and the goals we enter the formula
=IF(Distinctness!$G$13>0," "&ThirdPlaced!$D11&"
                                                     "&ThirdPlaced!$F11&Language!$E$143
&ThirdPlaced!$G11,"")
in cell U46 and copy it down to cell U49.
Cell X48:
=IF(Distinctness!$G$13>0," "&ThirdPlaced!$D15&"
                                                     "&ThirdPlaced!$F15&Language!$E$143
&ThirdPlaced!$G15,"")
Cell X49:
=IF(Distinctness!$G$13>0," "&ThirdPlaced!$D16&"
                                                     "&ThirdPlaced!$F16&Language!$E$143
&ThirdPlaced!$G16,"")
Formulas for group membership:
           =IF(Distinctness!$G$13>0,ThirdPlaced!$J11,"")
Cell V46:
The formula is copied down to cell V49.
```

Cell Y48: =IF(Distinctness!\$G\$13>0,ThirdPlaced!\$J15,"")

The formula is copied down to cell Y49.

Cells **W46** and **X46** are merged. With the formula =IF(Distinctness!\$G\$13>0,ThirdPlaced!\$J18,"") the current group combination is displayed here.

#### 8.2 Round of 16

We have prepared all match data for the group stage to such an extent that we only need to enter the number of the match in the top left next to each match box on the "EURO" worksheet. The match data is then automatically taken from the "Matches" sheet.

We will also apply this principle in the Round of 16.

There will be an exception for the other matches in the knockout phase (quarter-finals, semi-finals, finals): **The team names for the individual encounters are not prepared on the "Matches" sheet.** 

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Actually, it would be best to use this principle for all matches up to the final. But from the quarter-finals onwards, the team names depend on entries on the "EURO" worksheet. We would need difficult-to-read formulas with unnecessary computational effort to first generate the team names on the "Matches" sheet and then transfer them to the "EURO" sheet.

On the "Matches" worksheet in cells C41 and D41, we see that match number 37 is match 2A against 2B. The corresponding team names should now appear in columns I and J - but not statically, but depending on the entries in columns C and D - just like in the group matches.

To do this, we create a small auxiliary table in the range M41:N56. It has the following entries:

	Μ	Ν
41	1A	=EURO!\$B\$46
42	2A	=EURO!\$B\$47
43	1B	=EURO!\$E\$46
44	2B	=EURO!\$E\$47
45	1C	=EURO!\$H\$46
46	2C	=EURO!\$H\$47
47	1D	=EURO!\$K\$46
48	2D	=EURO!\$K\$47
49	1E	=EURO!\$N\$46
50	2E	=EURO!\$N\$47
51	1F	=EURO!\$Q\$46
52	2F	=EURO!\$Q\$47
53	3A/D/E/F	*1
54	3D/E/F	*2
55	3A/B/C/D	*3
56	3A/B/C	*4

The team name for **1A** is in cell **EURO!\$B\$46**, the team name for **2A** is in cell **EURO!\$B\$47**, and so on.

The last four formulas are:

\*1:

=IF(Distinctness!\$G\$13>0,VLOOKUP(VLOOKUP(ThirdPlaced!\$J\$18,AssignThird!\$C\$8:\$G\$22,2,0), CHOOSE({1,2},ThirdPlaced!\$J\$4:\$J\$9,ThirdPlaced!\$C\$4:\$C\$9),2,0),"")

\*2:

=IF(Distinctness!\$G\$13>0,VLOOKUP(VLOOKUP(ThirdPlaced!\$J\$18,AssignThird!\$C\$8:\$G\$22,3,0), CHOOSE({1,2},ThirdPlaced!\$J\$4:\$J\$9,ThirdPlaced!\$C\$4:\$C\$9),2,0),"")

\*3:

=IF(Distinctness!\$G\$13>0,VLOOKUP(VLOOKUP(ThirdPlaced!\$J\$18,AssignThird!\$C\$8:\$G\$22,4,0), CHOOSE({1,2},ThirdPlaced!\$J\$4:\$J\$9,ThirdPlaced!\$C\$4:\$C\$9),2,0),"") \*4:

=IF(Distinctness!\$G\$13>0,VLOOKUP(VLOOKUP(ThirdPlaced!\$J\$18,AssignThird!\$C\$8:\$G\$22,5,0), CHOOSE({1,2},ThirdPlaced!\$J\$4:\$J\$9,ThirdPlaced!\$C\$4:\$C\$9),2,0),"")

These four formulas differ only in a single number (red writing).

The expression **IF(Distinctness!\$G\$13>0,...)** queries whether at least one match result of the group stage has been entered. If not, nothing should initially be entered here for the third-placed teams.

Otherwise, a nested VLOOKUP is performed: VLOOKUP(VLOOKUP(ThirdPlaced!\$J\$18,AssignThird!\$C\$8:\$G\$22,2,0), CHOOSE({1,2},ThirdPlaced!\$J\$4:\$J\$9,ThirdPlaced!\$C\$4:\$C\$9),2,0)

The inner expression VLOOKUP(ThirdPlaced!\$J\$18,AssignThird!\$C\$8:\$G\$22,2,0) reads the current group combination (e.g. A C D F) from the cell ThirdPlaced!\$J\$18 and looks on the worksheet 'AssignThird' to see which letter is in column D - here e.g. the letter F.

For the outer VLOOKUP function,

the expression CHOOSE({1,2},ThirdPlaced!\$J\$4:\$J\$9,ThirdPlaced!\$C\$4:\$C\$9) produces a search array composed of two columns: ThirdPlaced!\$J\$4:\$J\$9 and ThirdPlaced!\$C\$4:\$C\$9. In column I the letter F is searched and in column C the name 'Portugal' is found.

If the red **2** in the formula now becomes a **3**, the inner VLOOKUP function finds the letter D on sheet 'AssignThird', and the outer VLOOKUP function finds the name 'Czechia' on sheet 'ThirdPlaced'.

In cell **I41** we enter the formula =VLOOKUP(C41,\$M\$41:\$N\$56,2,0) and copy it down and to the right over the whole range **I41:J48**. The team names of the Round of 16 matches now appear.

The headings "**Round of 16 - 1**", "**Round of 16 - 2**", etc. are not officially given. We choose them according to the chronological order of the Round of 16 matches. However, the headings can just as well be numbered from left to right.

To make it as easy as possible to adapt the chronological order to future European championship tournaments, we enter the numbers from 1 to 8 in the desired order in cells K41 to K48. The rest will be done by formulas.

At the European championship 2020/2021, Match No. **37** (Round of 16 Match **2A-2B**) is first, it gets the number 1.

Match No. 38 (Round of 16 Match 1A-2C) is second, it gets the number 2.

Match No. **39** (Round of 16 Match **1C-3D/E/F**) will be the third, it gets the number 3.

In this way, the chronological order is 1, 2, 3, 4, 5, 6, 7, 8.

The numbering of the matches (37 - 44) corresponds to the chronological order. This does not always have to be the case.

Now we fill the match plan with the dates of the Round of 16.

On the "EURO" worksheet, we enter the formula

=VLOOKUP(VLOOKUP(A52,Matches!\$B\$41:\$K\$48,10,0),Language!\$D\$108:\$E\$115,2,0) in cell B51.

The inner VLOOKUP function VLOOKUP(A52,Matches!\$B\$41:\$K\$48,10,0) takes the match number "41" in cell A52 and then looks up the number for this match in column K on the worksheet 'Matches'. It finds the number "5".

The outer VLOOKUP function now looks on the worksheet 'Language' in the range **\$D\$108:\$E\$115** to see which heading belongs to the number "5", and finds there the language-dependent heading for the first Round of sixteen, in English for example "Round of 16 - 5". The idea of translating only the word "Round of 16" and adding a 5 can possibly lead to conflicts with languages where the 5 is not at the end.

We copy the formulas for range **B52:C54** from one of the group matches: for example, mark range **B38:C40**, copy with "Ctrl C", then click on cell **B52** and paste with "Ctrl V".

In cell **B55** we enter: **=Language!\$E\$125** ("Penalty shoot-out:"). Cells **B56** and **C56** are merged. They get a conditional formatting (font color red) with the formula **=AND(B55=C55,B55<>"",C55<>"")**.

In line 58 we enter the following two formulas:

- Cell B58: =VLOOKUP(A52,Matches!\$B\$4:\$K\$58,2,0)
- Cell C58: =VLOOKUP(A52,Matches!\$B\$4:\$K\$58,3,0)

Now we mark the range **B51:C58** and copy it into the other Round of 16 matches.



#### Explanation of the order of the Round of 16 matches on the match schedule:

If we follow the matches backwards from the final, we can see in the UEFA plan that in the final, the winner of match 49 will play against the winner of match 50. In match 49, the winner of match 45 plays against the winner of match 46. In match 45, the winner of match 41 plays against the winner of match 42. This gives us the following order of the Round of 16 matches: 41, 42, 40, 38, 39, 37, 43, 44.

## 8.3 Quarter-finals, semi-finals and finals

For the quarter-finals we enter the numbers 1, 2, 3, 4 in the cells **K50:K53** of the worksheet **'Matches'**. They result from the chronological order of the quarter-finals. Since the order of the semi-finals and the final is always the same, we enter the corresponding formulas in this case:

 Cell K55:
 =Language!\$E\$120

 Cell K56:
 =Language!\$E\$121

 Cell K58:
 =Language!\$E\$123

On the 'EURO' worksheet, we enter the following formulas for the first quarter-final match:

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Cell <b>C61</b> :	=VLOOKUP(VLOOKUP(B62,Matches!\$B\$50:\$K\$53,10,0),Language!\$D\$116:\$E\$119,2,0)
Cell <mark>C62</mark> :	=VLOOKUP(B62,Matches!\$B\$4:\$K\$58,7,0)
Cell C63:	=VLOOKUP(B62,Matches!\$B\$4:\$K\$58,5,0)
Cell <mark>C66</mark> :	=Language!\$E\$125
Cell <mark>C68</mark> :	=VLOOKUP(B62,Matches!\$B\$50:\$K\$58,2,0)
Cell <mark>E68</mark> :	=VLOOKUP(B62,Matches!\$B\$50:\$K\$58,3,0)

The cells **C66:E66** are merged and get a conditional formatting for red font colour with the formula **=AND(C65=E65,C65<>"",E65<>"")**.

We mark the range C61:E68 and copy it into the boxes of the remaining quarter-final matches and the **first semi-final match**. The formula for the heading is no longer correct in the semi-final and the error "#N/A" (no value available) appears. From the semi-final onwards, we have constant headings with a different formula. In cell **F71** we therefore enter:

Cell F71: =VLOOKUP(E72,Matches!\$B\$50:\$K\$58,10,0)

We mark the range F71:H78 and copy it into the boxes of the second semi final and the final.

At this point we have the possibility of further optimization:

On the 'EURO' spreadsheet, the **numbers of the matches in the KO round** (round of 16, quarter-finals and semi-finals) can be generated **automatically** using formulas. This has the advantage that once the match plan has been filled out on the 'Matches' spreadsheet, all the matches in the KO round are automatically arranged correctly.

On the 'EURO' spreadsheet, cell **C68** has the content "W41". This means that the first round of 16 match (far left) must be match number 41. We therefore replace the number 41 in cell **A52** with the formula **=RIGHT(\$C\$68,2)\*1**.

The last two characters ("41") are truncated from the text "W41". Multiplying by 1 converts the truncated text to the **number** 41. This conversion is necessary because the LOOKUP functions in the range **B51:C58** would not find the text "41" in the Matches worksheet. They would return the error code **#N/A**.

We proceed accordingly with the other match numbers of the KO round. For example, in cell **D52** we enter the formula =**RIGHT(\$E\$68,2)\*1**. Cell **H62** then contains the formula =**RIGHT(\$H\$78,2)\*1** and cell **E72** contains the formula =**RIGHT(\$L\$88,2)\*1**.

Cell K82 contains the number 51, since the final is always match number 51.

Now only the team names are missing.

In cell **C64** we enter the following formula:

## =IF(AND(B55<>"",C55<>""),IF(B55>C55,B54,IF(B55<C55,C54,IF(AND(B57<>"",C57<>""),IF(B57>C57,B54, IF(B57<C57,C54,"")),""))),"")

The winner of match 41 is said to be here. The formula consists of six nested **IF** functions. The first **IF** function checks whether the match result is entered completely in cells **B55** and **C55**. If not, no team name is entered. Otherwise: The next two **IF** functions check whether one of the two teams has won. In this case, the winner is

Here are the remaining formulas for the **team names**:

```
Cell E64:
=IF(AND(E55<>"",F55<>""),IF(E55>F55,E54,IF(E55<F55,F54,IF(AND(E57<>"",F57<>""),IF(E57>F57,E54,
IF(E57<F57,F54,"")),"")),"")
Cell I64: =IF(AND(H55<>"",I55<>""),IF(H55>I55,H54,IF(H55<I55,I54,IF(AND(H57<>"",I57<>""),IF(H57>I57,H54,
IF(H57<I57,I54,"")),""))),"")
Cell K64:
=IF(AND(K55<>"",L55<>""),IF(K55>L55,K54,IF(K55<L55,L54,IF(AND(K57<>"",L57<>""),IF(K57>L57,K54,
IF(K57<L57,L54,"")),""))),"")
Cell 064:
=IF(AND(N55<>"",O55<>""),IF(N55>O55,N54,IF(N55<O55,O54,IF(AND(N57<>"",O57<>""),IF(N57>O57,N54,
IF(N57<O57,O54,"")),""))),"")
Cell Q64:
=IF(AND(Q55<>"",R55<>""),IF(Q55>R55,Q54,IF(Q55<R55,R54,IF(AND(Q57<>"",R57<>""),IF(Q57>R57,Q54,
IF(Q57<R57,R54,"")),"")),"")
Cell U64:
=IF(AND(T55<>"",U55<>""),IF(T55>U55,T54,IF(T55<U55,U54,IF(AND(T57<>"",U57<>""),IF(T57>U57,T54,
IF(T57<U57,U54,"")),"")),"")
Cell W64:
=IF(AND(W55<>"",X55<>""),IF(W55>X55,W54,IF(W55<X55,X54,IF(AND(W57<>"",X57<>""),IF(W57>X57,
W54,IF(W57<X57,X54,"")),"")),"")
Cell F74:
=IF(AND(C65<>"",E65<>""),IF(C65>E65,C64,IF(C65<E65,E64,IF(AND(C67<>"",E67<>""),IF(C67>E67,C64,
IF(C67<E67,E64,"")),""))),"")
Cell H74:
=IF(AND(I65<>"",K65<>""),IF(I65>K65,I64,IF(I65<K65,K64,IF(AND(I67<>"",K67<>""),IF(I67>K67,I64,
IF(I67<K67,K64,"")),""))),"")
Cell R74:
=IF(AND(O65<>"",Q65<>""),IF(O65>Q65,O64,IF(O65<Q65,Q64,IF(AND(O67<>"",Q67<>""),IF(O67>Q67,O64,
IF(O67<Q67,Q64,"")),"")),"")
Cell T74:
=IF(AND(U65<>"",W65<>""),IF(U65>W65,U64,IF(U65<W65,W64,IF(AND(U67<>"",W67<>""),IF(U67>W67,
U64,IF(U67<W67,W64,"")),"")),"")
Cell L84:
=IF(AND(F75<>"",H75<>""),IF(F75>H75,F74,IF(F75<H75,H74,IF(AND(F77<>"",H77<>""),IF(F77>H77,F74,
IF(F77<H77,H74,"")),"")),"")
Cell N84:
=IF(AND(R75<>"",T75<>""),IF(R75>T75,R74,IF(R75<T75,T74,IF(AND(R77<>"",T77<>""),IF(R77>T77,R74,
IF(R77<T77,T74,"")),""))),"")
```

Last updated: 2023-12-15

A draw is not possible in the knockout phase, as the match will definitely be decided by a penalty shoot-out. If a tie is entered as a match result, a note should appear under the match result.

We merge cells **B59** and **C59** and enter the following formula:

=IF(AND(B55<>"",C55<>"",B55=C55,B57<>"",C57<>"",B57=C57),Language!\$E\$138,"") We copy this formula into cells E59, H59, K59, N59, Q59, T59 and W59.

The note appears when the match result and the penalty shoot-out result have been entered in full, but no winner emerges.

We connect cells C69, D69 and E69 and fill in the following formula: =IF(AND(C65<>"",E65<>"",C65=E65,C67<>"",E67<>"",C67=E67),Language!\$E\$138,"") We copy this formula into cells I69, O69, U69, F79, R79 and L89.

Finally, the announcement of the new world champion:

Cell R82: =Language!\$E\$107

Cell **R84**:

=IF(AND(L85<>"",N85<>""),IF(L85>N85,L84,IF(L85<N85,N84,IF(AND(L87<>"",N87<>""),IF(L87>N87,L84, IF(L87<N87,N84,"")),"")),"")

The ranges **R82:W83** and **R84:W85** are each merged to one cell.

## The match plan is now ready. The rest (chapters 9 and 10) is additional convenience.

The current status of the schedule can be found in the file named "EURO\_Tut\_8.xlsx".

## **9** Optional: The thing with the red dot

If two or more teams cannot be distinguished at the end of the group stage due to their points, goals and direct comparisons, a decision will be made on the basis of the fair play rating or the rank in the European Qualifiers rankings. The user of this match plan may then have to enter additional bonus points on the **"FairPlay"** worksheet.

So that the occurrence of such a case is clearly recognizable, the affected groups are marked with a red dot. The red dot disappears again when the order has been clarified by entering bonus points.

To make this even more transparent for the user, we also set up an eye-catching red or green message, for example

"Groups with fair play valuation: A, C and F."

or

"The placement has been clarified in all groups."

## 9.1 The red dot

In cell **X11** on the "GrbA" worksheet we enter the following formula:

=IF(AND(OR(TRUNC(\$V\$11,4)=TRUNC(\$V\$12,4),TRUNC(\$V\$11,4)=TRUNC(\$V\$13,4),TRUNC(\$V\$11,4)=TRUNC( \$V\$14,4),TRUNC(\$V\$12,4)=TRUNC(\$V\$13,4),TRUNC(\$V\$12,4)=TRUNC(\$V\$14,4),TRUNC(\$V\$13,4)=TRUNC(\$V \$14,4)),\$M\$10>0),1,0)

In detail:

**TRUNC(\$V\$11,4)** means that the rank number in **V11** (e.g. 90055053,0000983) is reduced to four decimal places. This cuts off the rank in the European Qualifiers rankings and the line number and leaves the ranking number, which contains all UEFA criteria from the number of points to the Fair Play Score.

If we call these abbreviated ranks R1, R2, R3 and R4, then the formula says: If at least two of these rank numbers are the same (R1 = R2 or R1 = R3 or ... R3 = R4) and at least one match result is entered in this group (\$M\$10>0), then a 1 appears in cell X11, otherwise a 0.

If there is a 1 in cell X11, a red dot should be displayed in the relevant group.

The formula in **GrpA!X11** is now copied into the "GrpB", "GrpC" etc. worksheets.

On the "EURO" worksheet, we merge cells **B8** and **C8**. The red dot should appear here.

Therefore we enter the formula =IF(GrpA!\$X\$11>0,"•","") here.

The dot can first be created in any cell with "Insert  $\rightarrow$  Symbol" and then inserted into the formula with copy and paste.

On the "**EURO**" worksheet, the formula in **B8** is copied to **E8**, **H8** etc. "GrpA" is changed to "GrpB", "GrpC" etc.

#### In cell T44 we enter the formula =IF(ThirdPlaced!\$J\$21>0,"•","").

For third-placed teams, the order of the top four doesn't matter. All that matters is that the right four teams are in the top four positions. In order to determine whether the situation is unclear or not, it is therefore sufficient to check whether the placements in fourth and fifth place are clearly clarified.

Therefore, the formula in cell **ThirdPlaced!\$J\$21** is:

#### =IF(AND(TRUNC(\$I\$14,4)=TRUNC(\$I\$15,4),Distinctness!\$G\$13>0),1,0)

If the rating numbers in \$1\$14 and \$1\$15 match in all places up to the fourth decimal place, this means that the teams in 4th place and 5th place are equal in points, goal difference, number of goals scored and number of wins and no different numbers were entered in the fair play rating either. In this case, the last criterion, the position in the European Qualifiers Ranking, would decide and a red dot will be displayed above the list of third-placed teams. The additional condition **Distinctness!\$G\$13>0** ensures that the red dot only appears if at least one match result has been entered.

#### 9.2 The message

1       Distinctness of the ranks within the groups       Image: Second		А	В	С	D	E	F	G	н	1	J	К	L	м
2       Image: constraint of the second of th	1		Distinc	tness of t	the rank	s within	the grou	ups						
3       Group       Distinctness       Number       Not clear       Indicator       Position       Text       Image: Constraint of the state of the	2													
4       A       0       3       0       0       Image: Constraint of the place with fair play valuation: B, C and E         5       B       1       B       1       B,       The place met has been clarified in all group         6       C       1       B       1       B,       The place met has been clarified in all group         7       D       0       C       1       2       Cand       Image: Constraint of the place met has been clarified in all group         8       E       1       C       0       2       Image: Constraint of the place met has been clarified in all group         9       F       0       C       1       3       E       Image: Constraint of the place met has been clarified in all group         10       F       0       C       1       S       E       Image: Constraint of the place met has been clarified in all group         11       Image: Constraint of the place met has been clarified in all group       Figure of the place met has been clarified in all group       Figure of the place met has been clarified in all group	3		Group	Distinctness	Number	Not clear	Indicator	Position	Text					
5       B       1       B       1       B,       The placement has been clarified in all group         6       C       1       C       1       2       Cand       Image: Cand in the placement has been clarified in all group         7       D       0       Image: Cand in the placement has been clarified in all group       Image: Cand in the placement has been clarified in all group         8       E       1       O       2       Image: Cand in the placement has been clarified in all group         9       F       0       Image: Cand in the placement has been clarified in all group         10       F       0       Image: Cand in the placement has been clarified in all group         11       F       F       F       F       F	4		Α	0	3		0	0				Groups with fa	air play valuat	ion: B, C and E.
6       C       1       2       Cand       Image: Constraint of the stress of th	5		В	1		В	1	1	В,		Т	he placement h	nas been clarif	ied in all groups.
7       D       0       0       2 <th< th=""> <th< th=""> <th< th="">       &lt;</th<></th<></th<>	6		С	1		С	1	2	C and					
8         E         1         3         E	7		D	0			0	2						
9     F     0     0     3         10	8		E	1		E	1	3	E					
10 Full text: B. C and E	9		F	0			0	3						
11 Full text: B. C and E	10													
	11							Full text:	B, C and E					
12	12													
13 Number of all games: 36	13					Numbe	er of all games:	36	1					
14	14													

We now fill out the "Distinctness" worksheet. It should look like this:

In cells **B4** to **B9** we write the letters from A to F.

In cells C4 to C9 we enter the formulas =GrpA!\$X\$11, =GrpB!\$X\$11, ..., =GrpF!\$X\$11.

This gives us an overview of the groups in which the fair play valuation or the European Qualifiers Rankings will decide. These are all groups for which there is a 1 in column C - in the figure above, groups B, C and E.

In this case, a message should appear on the schedule with the following text: Groups with fair play valuation: B, C and E.

The first part of the message (groups with fair play valuation: ) is a fixed text. The second part (B, C and E.) is variable text that looks different depending on the situation. For example, it can also be: B and E.

To create this second part of the text, we first enter a formula in cell **D4** for the number of groups with fair play valuation: **=COUNTIF(\$C\$4:\$C\$9,">0")**.

In column E we enter the letter of the group if the group is not clear.

Cell E4: =IF(\$C4>0,\$B4,"")

The formula is copied down to E9.

We enter the following formulas in cells F4 and G4:

#### Cell F4: =LEN(\$E4)

#### Cell G4: =SUM(\$F\$4:\$F4)

and copy both formulas down to line 9. It is important that there is no dollar sign in front of the last 4 in the expression **\$F\$4:\$F4**. When copying, **\$F4** becomes **\$F5**, etc.

Side note: Column F is only an auxiliary column to avoid the use of the SUMPRODUCT function, which behaves like an array formula and is therefore more difficult to understand. You could also omit column F and enter the formula = SUMPRODUCT(LEN(\$E\$4:\$E4)) in column G.

The numbers in column G now tell us the position of the three ambiguous groups in the list of these groups. The B in line 5 is in the first position. At the 3 in cell G9 we can see that there are two more ambiguous groups. Therefore, a comma must follow after the B. The D in line 7 is in the second position. At the 3 in cell G9 we see that this is the penultimate position and must be followed by an "and" after the D. The E in line 8 is in the third position. At the 3 in cell G9 we can see that this is the last position. Nothing more has to follow the E. The final period is placed by the formula in cell J4.

This logic is summarized in the formulas in column H.

Cell H4: =IF(\$E4<>"",\$E4&IF(\$G4=\$G\$9,"",IF(\$G4<\$G\$9-1,", ",Language!\$E\$137)),"")

The formula is copied down. The expression Language!\$E\$137 is the word "and" in the selected language.

In cell **H11** we put all parts together into one text:

Cell H11: =\$H\$4&\$H\$5&\$H\$6&\$H\$7&\$H\$8&\$H\$9

The entire message is then in cell J4: =Language!\$E\$135&" "&\$H\$11&"."

Formula in cell J5: =Language!\$E\$136

The message in J5 appears when there is a zero in D4.

Line 7 of the "EURO" worksheet is intended for the message. We merge cells **B7:R7** into one cell and center its contents.

In cell **B7** we enter the following formula:

=IF(Distinctness!\$G\$13=0,"",IF(Distinctness!\$D\$4>0,Distinctness!\$J\$4,Distinctness!\$J\$5))

The first condition **Distinctness!\$G\$13=0** means that no message appears if no results have yet been entered in the schedule.

Cell **B7** is given a green font. With the help of the conditional formatting, the font color changes to red if there is an unclear order of precedence in one of the groups. The formula for the condition is: **=Distinctness!\$D\$4>0**.

The current status of the schedule can be found in the file named "EURO\_Tut\_9.xlsx".

## 10 Optional: Additional overview of the direct comparisons

This overview is intended to show the comparison table of the three teams concerned, when comparing three teams directly, in order to make it clear how the ranking is established in this case. The direct comparison of two teams is also shown in this overview.



We create a new worksheet named "Direct comparisons". It should look like this:

Columns A to X are the area visible to the user. Columns Y to AI are hidden.

We will develop the formulas for group A and then copy the entire range **B3:AI9** seven times. In each of these copies we then only need to adapt the formula for the heading (cells **C11**, **C19** etc.) and to replace the character string "GrpA" with "GrpB" or "GrpC" etc. in the formulas by Find/Replace. Therefore, the setting or omission of the dollar signs must be carefully observed here.

## 10.1 Visible area - part 1

	Α	В	С	D	E	F	G	н	J	к	L	м	NC	P	Q	R	S	Т	U	V	W
1								Dir	ec	t c	on	npa	ari	son	S						
2												-									
3			Group A Total Dir. Conp.(2) Dir. Comp.(3)																		
4				Pts	GD	(	Goals	Wi	1S		Pts	Pen		Pts	Pts GD Goals			Fair Play/Lot	Not clear		
5		1.	Italy	9	5	5	- 0	3									-			0	
6		2.	Switzerland	4	1	4	- 3	1			1						-			0	
7		3.	Wales	4	1	3	- 2	1			1						-			0	
8		4.	Turkey	0	-7	1	- 8	0									-			0	
9																					
10																					
11			Group B			Tot	al			Di	ir. Co	onp.(2)			Dir. C	omp.	(3)				
12				Pts	GD	(	Goals	Wi	1S		Pts	Pen		Pts	GD		Goa	ls		Fair Play/Lot	Not clear
13		1.	Belgium	9	6	7	- 1	3		Г							-			0	
14		2.	Denmark	3	1	5	- 4	1						3	2	4	L -	2		0	
15		3.	Finland	3	-2	1	- 3	1						3	0	1	- 1	1		0	
16		4.	Russia	3	-5	2	- 7	1						3	-2	2	2 -	4		0	
17																					
18																					
19			Group C	Total				Dir. Conp.(2)			Dir. Comp.(3)										
20				Pts	GD	0	Goals	Wi	ns		Pts	Pen		Pts	GD		Goa	ls		Fair Play/Lot	Not clear
21		1.	Netherlands	9	6	8	- 2	3									-			0	
22		2.	Austria	6	1	4	- 3	2									-			0	
23		3.	Ukraine	3	-1	4	- 5	1									-			0	
24		4.	North Macedonia	0	-6	2	- 8	0									-			0	
25																					

We start with the heading:

Cell B1: =Language!\$E\$85

The cells **B1** to **W1** are merged.

For the headings in line 3 we enter the following formulas:

- Cell C3: =Language!\$E\$93&" A"
- Cell D3: =Language!\$E\$101
- Cell J3: =Language!\$E\$104
- Cell P3: =Language!\$E\$105

For the headings in line 4 we enter the following formulas:

Cell D4:	=Language!\$E\$95
Cell <mark>E4</mark> :	=Language!\$E\$96
Cell <b>F4</b> :	=Language!\$E\$97
Cell <mark>I4</mark> :	=Language!\$E\$98
Cell <mark>L4</mark> :	=Language!\$E\$95
Cell M4:	=Language!\$E\$99
Cell <b>P4</b> :	=Language!\$E\$95
Cell <b>Q4</b> :	=Language!\$E\$96
Cell <b>R4</b> :	=Language!\$E\$97
Cell <mark>V4</mark> :	=Language!\$E\$102
Cell <b>W4</b> :	=Language!\$E\$103

We enter the current number in cells **B5** to **B8**. We copy the team names in sorted order from the worksheet

"GrpA":

Cell C5:	=GrpA!\$P\$11
Cell <mark>C6</mark> :	=GrpA!\$P\$12
Cell C7:	=GrpA!\$P\$13
Cell C8:	=GrpA!\$P\$14

For example, for later copying of the complete group, it is important that there is a dollar sign in front of the numbers 11, 12, 13 and 14.

In range **D5:18** you should first see a copy of the group table:

Cell D5:	=GrpA!\$Q\$11
Cell D6:	=GrpA!\$Q\$12
Cell D7:	=GrpA!\$Q\$13
Cell D8:	=GrpA!\$Q\$14
Cell E5:	=GrpA!\$R\$11
Cell <mark>E6</mark> :	=GrpA!\$R\$12
Cell E7:	=GrpA!\$R\$13
Cell <mark>E8</mark> :	=GrpA!\$R\$14
Cell <b>F5</b> :	=GrpA!\$S\$11
Cell F6:	=GrpA!\$S\$12
Cell F7:	=GrpA!\$S\$13
Cell <mark>F8</mark> :	=GrpA!\$S\$14
Cell H5:	=GrpA!\$T\$11
Cell <b>H6</b> :	=GrpA!\$T\$12
Cell <b>H7</b> :	=GrpA!\$T\$13
Cell <b>H8</b> :	=GrpA!\$T\$14

In the range L5:L8 the points of a direct comparison of two teams should be displayed. If there is no direct comparison between two teams, the fields remain empty.

In order to determine whether there is a direct comparison for the team in question with another team, we first add further formulas to the group tables.

On the "GrpA" worksheet, we enter the formula =VLOOKUP(\$P11,\$E\$18:\$M\$21,8,0)<>"" in cell Z11 and copy it down to cell Z14. This formula looks in cells L18:L21 to see if there is a direct comparison between two teams for the team in question. 'TRUE' or 'FALSE' is entered accordingly.

In cell AA11 we enter the formula =VLOOKUP(\$P11,\$E\$18:\$M\$21,9,0)<>"" and copy it down to cell AA14. The formula looks in cells M18:M21 to see if there is a direct comparison between two teams for the team in question in the case of four teams tied on points.

In cell AB11 we enter the formula =SUMPRODUCT(1\*(LEN(\$Z\$18:\$Z\$35)>0)\*(\$P\$18:\$P\$35=\$P11))>0 and copy it down to cell AB14. The formula checks whether there is a direct comparison of two teams for the team in question in the case of three teams with the same number of points.

The SUMPRODUCT function runs through the specified ranges **\$Z\$18:\$Z\$35** and **\$P\$18:\$P\$35** step by step. The expressions

1\*(LEN(\$Z\$18)>0)\*(\$P\$18=\$P11) 1\*(LEN(\$Z\$19)>0)\*(\$P\$19=\$P11)

. . .

#### 1\*( LEN(\$Z\$35)>0)\*(\$P\$35=\$P11)

are therefore calculated and the sum of the individual results is formed.

For example, if cell **Z19** contains a number (3, 1, or 0), the expression **LEN(\$Z\$19)>0** is TRUE (or 1). Since the expression **\$P\$19=\$P11** is also TRUE (both cells contain 'Italy'), the product is 1\*TRUE\*TRUE = 1. The end result **SUMPRODUCT(...)>0** is then also TRUE.

The next formula in cell **AC11** works on the same principle:

#### =SUMPRODUCT(1\*(LEN(\$AE\$18:\$AE\$35)>0)\*(\$P\$18:\$P\$35=\$P11))>0

It checks whether there is a direct comparison of two teams for the team in question in the rare case that all four teams are equal in points and another direct comparison of two teams is carried out within the direct comparison of three teams.

In cell AD11 we enter the formula

=IF(\$Z11,VLOOKUP(\$P11,\$E\$18:\$M\$21,8,0),IF(\$AA11,VLOOKUP(\$P11,\$E\$18:\$M\$21,9,0),IF(\$AB11,SUMIFS(\$ Z\$18:\$Z\$35,\$P\$18:\$P\$35,\$P11),IF(\$AC11, SUMIFS(\$AE\$18:\$AE\$35,\$P\$18:\$P\$35,\$P11),"")))) and copy it down to cell AD14.

There are four possible cases for a direct comparison of two teams. The formulas in cells **Z11**, **AA11**, **AB11** and **AC11** test for any of these cases. The formula in cell **AD11** now checks whether one of these four cases has occurred. If so, it enters the result of the direct comparison in cell **AD11**.

It starts with IF(\$Z11,VLOOKUP(\$P11,\$E\$18:\$M\$21,8,0),...

So if a direct comparison of two teams is entered in the range L18:L21, it copies this value into cell AD11. Otherwise, the expression IF(\$AA11,VLOOKUP(\$P11,\$E\$18:\$M\$21,9,0),... will check the next case, and so on.

The results in the range AD11:AD14 are transferred to the 'Direct comparisons' worksheet. On the sheet 'Direct comparisons' we enter the formula =GrpA!\$AD\$11 in cell L5 and copy it down to cell L8.

Cells **M5:M8** of the 'Direct comparisons' worksheet should show whether a penalty shoot-out in the last group match decided the order of the teams. Here, too, the results are first calculated on the group worksheet and then transferred to cells **M5:M8**.

On the 'GrpA' worksheet in cell AE11 we enter the formula

=IF(OR(AND(\$Y\$11>0,OR(\$B\$8=\$P11,\$D\$8=\$P11)),AND(\$Y\$12>0,OR(\$B\$9=\$P11,\$D\$9=\$P11))),SUMIF(\$B\$8: \$B\$9,\$P11,\$J\$8:\$J\$9)+SUMIF(\$D\$8:\$D\$9,\$P11,\$L\$8:\$L\$9),"")

and copy it down to cell AE14.

The result of the penalty shoot-out is shown here if the team in question is involved.

The formula has the following structure:

=IF(OR(Condition1, Condition2),Result,"")

Condition1: AND(\$Y\$11>0,OR(\$B\$8=\$P11,\$D\$8=\$P11))

Condition2: AND(\$Y\$12>0,OR(\$B\$9=\$P11,\$D\$9=\$P11))

Result: SUMIF(\$B\$8:\$B\$9,\$P11,\$J\$8:\$J\$9)+SUMIF(\$D\$8:\$D\$9,\$P11,\$L\$8:\$L\$9)

\$Y\$11>0 means: There will be a penalty shoot-out in the fifth group match (explanation in Chapter 7.2).
OR(\$B\$8=\$P11,\$D\$8=\$P11) means: The team in question (\$P11) is involved.

The SUMIF function adds the numbers in the ranges J8:J9 and L8:L9 if the team in question (\$P11) occurs in range B8:B9 or D8:D9.

On the sheet 'Direct comparisons' we enter the formula =GrpA!\$AE\$11 in cell M5 and copy it down to cell M8. This will show the results of a penalty shootout in the last group match in the M5:M8 range.

In range **P5:T8**, the group table should be displayed for a direct comparison of three teams. To do this, additional formulas must first be prepared in the hidden area (see Chapter 10.2). We will enter and discuss these formulas later (see Chapter 10.3).

In range **V5:V8** it should be shown whether a bonus for fair play has already been entered: Cell **V5**:

=SUMIFS(FairPlayPoints1,FairPlayTeams1,\$C5)+SUMIFS(FairPlayPoints2,FairPlayTeams2,\$C5) The formula is copied down to cell V8.

A red dot should appear in the range **W5:W8** if the positioning for the team in question is not yet clear. We will enter and discuss the formulas for this later (see Chapter 10.3).

#### 10.2 Hidden area

	Y	Z	AA	AB	AC	AD	AE	AF	AG	AH	AI
1											
1											
2	<b>a b</b>										
3	Clear?		Row number	'S			Col num	Dir. Comp. (3	)		
4								Points	GD	For	Against
5	0		0	0	0	0		0	0	0	0
6	0		0	0	0	0		0	0	0	0
7	0		0	0	0	0		0	0	0	0
8	0		0	0	0	0					
9			0	0	0	0	0				
10											
11											
12											
13	0		0	0	0	0		3	2	4	2
14	0		0	1	0	0		3	0	1	1
15	0		0	2	0	0		3	-2	2	4
16	0		0	3	0	0					
17			0	6	0	0	2				
18											
19											
20											
21	0		0	0	0	0		0	0	0	0
22	0		0	0	0	0		0	0	0	0
23	0		0	0	0	0		0	0	0	0
24	0		0	0	0	0					
25			0	0	0	0	0				
26											

In order to show the direct comparisons of three teams, we need a preparation in the hidden area (columns Y to AI).

Four different groups of three are possible in each group. The tables for these four groups of three can be found on the "**GrpA**" worksheet in range **O17:AD36**. If there is no direct comparison between three teams, the X column and the AD column in these four tables are all zeros. Only in the case of a direct comparison of three teams do numbers not equal to zero appear in the X column or in the AD column in one of the four tables. We want to copy exactly this table into the range **AF5:AI7** of our worksheet "**Direct comparisons**".

To do this, we need to know which are the correct line numbers.

We enter the following formula in cell AA5:

=IF(VLOOKUP(\$C5,GrpA!\$P\$18:\$X\$21,9,0)+VLOOKUP(\$C5,GrpA!\$P\$18:\$AD\$21,15,0)>0, MATCH(\$C5,GrpA!\$P\$18:\$P\$21,0),0)

The expression VLOOKUP(\$C5,GrpA!\$P\$18:\$X\$21,9,0) looks for the relevant team (\$C5) on the worksheet "GrpA" in column X to see whether there is a zero (not a direct Comparison) or a number greater than zero (direct comparison).

The expression VLOOKUP(\$C5,GrpA!\$P\$18:\$AD\$21,15,0) looks up the AD column accordingly.

The expression MATCH(\$C5,GrpA!\$P\$18:\$P\$21,0),0) tells us at which position the respective team (\$C5) is in the range GrpA!\$P\$18:\$P\$21.

The formula in **AA5** therefore returns the position of the team in question within the first of the four possible groups of three if a direct comparison is available, otherwise a zero.

In the same way, the formulas in cells AB5, AC5 and AD5 return the team's position in the other three possible groups of three. These formulas are:

#### Cell AB5:

```
=I(VLOOKUP($C5,GrpA!$P$23:$X$26,9,0)+VLOOKUP($C5,GrpA!$P$23:$AD$26,15,0)>0,
MATCH($C5,GrpA!$P$23:$P$26,0),0)
Cell AC5:
=I(VLOOKUP($C5,GrpA!$P$28:$X$31,9,0)+VLOOKUP($C5,GrpA!$P$28:$AD$31,15,0)>0,
MATCH($C5,GrpA!$P$28:$P$31,0),0)
Cell AD5:
=I(VLOOKUP($C5,GrpA!$P$33:$X$36,9,0)+VLOOKUP($C5,GrpA!$P$33:$AD$36,15,0)>0,
MATCH($C5,GrpA!$P$33:$P$36,0),0)
```

We copy the formulas in cells AA5, AB5, AC5 and AD5 down to row 8.

In line 9 we form the sum of the respective column:

Cell AA9: =SUM(AA5:AA8) Cell AB9: =SUM(AB5:AB8) Cell AC9: =SUM(AC5:AC8) Cell AD9: =SUM(AD5:AD8)

Those four numbers are then either all zero or one of them is a six.

We enter the following formula in cell AE9: {=MAX(IF(\$AA9:\$AD9>0,COLUMN(\$AA9:\$AD9)-COLUMN(Z\$1),0))}

This is a so-called array formula. The curly brackets are not allowed to be entered. But you have to finish entering the formula with **Ctrl-Shift-Enter**. Then the curly brackets are set automatically.

This array formula calculates the four expressions

IF(\$AA9>0,COLUMN(\$AA9)-COLUMN(Z\$1),0)

```
IF($AB9>0,COLUMN($AB9)-COLUMN(Z$1),0)
```

IF(\$AC9>0,COLUMN(\$AC9)-COLUMN(Z\$1),0)

IF(\$AD9>0,COLUMN(\$AD9)-COLUMN(Z\$1),0)

and returns the maximum of it.

For example, in the following figure we see a six in cell AB9.

	Y	z	AA	AB	AC	AD	AE
1							
-							
2							
3	Clear?		Row number	rs			Col num
4				$\frown$			
5	0		0	0	0	0	
6	0		0	1	0	0	
7	0		0	2	0	0	
8	0		0	3	0	0	
9			0	6	0	0	2
10				$\checkmark$			

The first, third and fourth expressions result in 0.

Only for the second expression, the condition **\$AB9>0** is true, so that the expression **COLUMN(\$AB9)**-**COLUMN(Z\$1)** is calculated here. This expression gives 28 - 26 = 2. The maximum of the four numbers 0, 0, 2, 0 is then 2.

The number in cell AE9 tells us that in this example, column 2 of the small table contains line numbers greater than 0.

So we know that we can find the positions or the relative row numbers of the teams in column 2 of the small table AA5:AD8. We will use this in the formulas in the **P5:T8** range.

We also know that we have to copy the second table from the "GrpA" worksheet from the four tables in range **Q18:T36** to the "Direct comparisons" worksheet. And that's what we're going to do next. We use an array formula here again, this time not in a single cell, but in a range.

To do this, we mark the range **AF5:AI7** on the "Direct comparisons" worksheet and enter the following formula in the editing line above:

## =IF(\$AA9>0,GrpA!\$Q\$18:\$T\$20,IF(\$AB9>0,GrpA!\$Q\$23:\$T\$25,IF(\$AC9>0,GrpA!\$Q\$28:\$T\$30, IF(\$AD9>0,GrpA!\$Q\$33:\$T\$35,"0"))))

The entry must be completed with **Ctrl-Shift-Enter**. The formula is then automatically enclosed in curly brackets. The formula causes the second table in our example to be copied to the "Direct comparisons" worksheet.

The formula consists of nested IF functions. If **\$AA9>0**, the range **GrpA!\$Q\$18:\$T\$20** should be copied. If **\$AB9>0**, the range **GrpA!\$Q\$23:\$T\$25** should be copied etc. Otherwise "0" is entered everywhere.

With the help of the array formula, we only need to enter a single formula for the entire range (the so-called array).

The alternative would be to enter a formula of the type

=IF(\$AA9>0,GrpA!\$Q\$18,IF(\$AB9>0,GrpA!\$Q\$23,IF(\$AC9>0,GrpA!\$Q\$28,IF(\$AD9>0,GrpA!\$Q\$33,"0")))) in everyone of the 12 cells.

On the **'Direct comparisons' worksheet**, we want to put a red dot in cells **W5** to **W8** for each team with an unclear rank. In preparation for this, we first create zeros or ones in cells **Y5** to **Y8**. We enter the following formulas in cells **Y5** to **Y8**:

Cell Y5:

=IF(AND(OR(TRUNC(GrpA!\$V\$11,4)=TRUNC(GrpA!\$V\$12,4),TRUNC(GrpA!\$V\$11,4)=TRUNC(GrpA!\$V\$13,4),T RUNC(GrpA!\$V\$11,4)=TRUNC(GrpA!\$V\$14,4)),VLOOKUP(GrpA!\$P\$11,GrpA!\$P\$4:\$AC\$7,14,0)),1,0) Cell Y6:

=IF(AND(OR(TRUNC(GrpA!\$V\$12,4)=TRUNC(GrpA!\$V\$11,4),TRUNC(GrpA!\$V\$12,4)=TRUNC(GrpA!\$V\$13,4),T RUNC(GrpA!\$V\$12,4)=TRUNC(GrpA!\$V\$14,4)),VLOOKUP(GrpA!\$P\$12,GrpA!\$P\$4:\$AC\$7,14,0)),1,0) Cell Y7:

=IF(AND(OR(TRUNC(GrpA!\$V\$13,4)=TRUNC(GrpA!\$V\$11,4),TRUNC(GrpA!\$V\$13,4)=TRUNC(GrpA!\$V\$12,4),T RUNC(GrpA!\$V\$13,4)=TRUNC(GrpA!\$V\$14,4)),VLOOKUP(GrpA!\$P\$13,GrpA!\$P\$4:\$AC\$7,14,0)),1,0) Cell Y8:

## =IF(AND(OR(TRUNC(GrpA!\$V\$14,4)=TRUNC(GrpA!\$V\$11,4),TRUNC(GrpA!\$V\$14,4)=TRUNC(GrpA!\$V\$12,4),T RUNC(GrpA!\$V\$14,4)=TRUNC(GrpA!\$V\$13,4)),VLOOKUP(GrpA!\$P\$14,GrpA!\$P\$4:\$AC\$7,14,0)),1,0)

If the ranking of the team in question, reduced to four decimal places, matches the reduced ranking of another team, a 1 is entered, otherwise a 0.

The AND function **AND(OR(...),VLOOKUP(GrpA!\$P\$11,GrpA!\$P\$4:\$AC\$7,14,0))** has the effect that a "1" is only entered if at least one match has been entered for the team in question.

The expression VLOOKUP(GrpA!\$P\$11,GrpA!\$P\$4:\$AC\$7,14,0) ) reads a Boolean value from column AC of the worksheet "GrpA" that indicates whether the number of matches entered for the relevant Crew is greater than zero.

With these formulas, too, it is important that the numbers 11, 12, 13 and 14 are preceded by the dollar sign!

#### 10.3 Visible area - part 2

In cell W5 we enter the formula =IF(\$Y5>0,"•","") and copy it down to cell W8.

The special character can be entered in any cell (Insert  $\rightarrow$  Symbol) and then inserted into the editing line with Copy + Paste.

A red dot appears for the teams with an unclear ranking.

In the range **P5:T8** the table for the direct comparison of three teams should be shown. In cell **P5** we enter the following formula: =IF(\$AE9=0,"",IF(INDEX(\$AA5:\$AD8,1,\$AE9)=0,"",INDEX(\$AF5:\$AI7,INDEX(\$AA5:\$AD8,1,\$AE9),1)))

#### Explanation of the formula:

IF(\$AE9=0,"" means: if there is no direct comparison of three teams, nothing is entered.

The INDEX function in the form **INDEX (range, row, column)** returns the content of a cell from the specified range. The relative positions of the cell in this range are entered in the parameters **row** and **column**. For example, the expression **INDEX(C4:H9,2,3)** would return the contents of cell **E5**.

If there is a direct comparison, there is a number greater than zero in cell **AE9** and in the small table **AA5:AD8** one of the four columns contains the row numbers of the three teams involved in the direct comparison. In cell **AE9** is the number of the column in which we can find these line numbers.

The expression IF(INDEX(\$AA5:\$AD8,1,\$AE9)=0 therefore checks whether the line number in the first line is equal to 0. If this is the case, then it is the team that does not take part in the direct comparison, and nothing is entered. Otherwise, the expression INDEX(\$AF5:\$AI7,INDEX(\$AA5:\$AD8,1,\$AE9),1) is evaluated and the result is returned.

In this expression we have two nested INDEX functions.

The inner INDEX function INDEX(\$AA5:\$AD8,1,\$AE9) gives us the relative row number of the team in question, the outer INDEX function gives us the score of the team in question from column 1 of table AF5:AI7.

If we insert a "2" instead of a "1" for the column number, we get the goal difference and with a "3" or a "4"

0

The remaining formulas in table M5:Q8 all look very similar:

```
Cell Q5:
```

```
=IF($AE9=0,"",IF(INDEX($AA5:$AD8,1,$AE9)=0,"",INDEX($AF5:$AI7,INDEX($AA5:$AD8,1,$AE9),2)))
Cell R5:
=IF($AE9=0,"",IF(INDEX($AA5:$AD8,1,$AE9)=0,"",INDEX($AF5:$AI7,INDEX($AA5:$AD8,1,$AE9),3)))
=IF($AE9=0,"",IF(INDEX($AA5:$AD8,1,$AE9)=0,"",INDEX($AF5:$AI7,INDEX($AA5:$AD8,1,$AE9),4)))
```

=IF(\$AE9=0,"",IF(INDEX(\$AA5:\$AD8,2,\$AE9)=0,"",INDEX(\$AF5:\$AI7,INDEX(\$AA5:\$AD8,2,\$AE9),1)))

=IF(\$AE9=0,"",IF(INDEX(\$AA5:\$AD8,2,\$AE9)=0,"",INDEX(\$AF5:\$AI7,INDEX(\$AA5:\$AD8,2,\$AE9),2)))

=IF(\$AE9=0,"",IF(INDEX(\$AA5:\$AD8,2,\$AE9)=0,"",INDEX(\$AF5:\$AI7,INDEX(\$AA5:\$AD8,2,\$AE9),3)))

=IF(\$AE9=0,"",IF(INDEX(\$AA5:\$AD8,2,\$AE9)=0,"",INDEX(\$AF5:\$AI7,INDEX(\$AA5:\$AD8,2,\$AE9),4)))

=IF(\$AE9=0,"",IF(INDEX(\$AA5:\$AD8,3,\$AE9)=0,"",INDEX(\$AF5:\$AI7,INDEX(\$AA5:\$AD8,3,\$AE9),1)))

=IF(\$AE9=0,"",IF(INDEX(\$AA5:\$AD8,3,\$AE9)=0,"",INDEX(\$AF5:\$AI7,INDEX(\$AA5:\$AD8,3,\$AE9),2)))

=IF(\$AE9=0,"",IF(INDEX(\$AA5:\$AD8,3,\$AE9)=0,"",INDEX(\$AF5:\$AI7,INDEX(\$AA5:\$AD8,3,\$AE9),3)))

=IF(\$AE9=0,"",IF(INDEX(\$AA5:\$AD8,3,\$AE9)=0,"",INDEX(\$AF5:\$AI7,INDEX(\$AA5:\$AD8,3,\$AE9),4)))

=IF(\$AE9=0,"",IF(INDEX(\$AA5:\$AD8,4,\$AE9)=0,"",INDEX(\$AF5:\$AI7,INDEX(\$AA5:\$AD8,4,\$AE9),1)))

=IF(\$AE9=0,"",IF(INDEX(\$AA5:\$AD8,4,\$AE9)=0,"",INDEX(\$AF5:\$AI7,INDEX(\$AA5:\$AD8,4,\$AE9),2)))

=IF(\$AE9=0,"",IF(INDEX(\$AA5:\$AD8,4,\$AE9)=0,"",INDEX(\$AF5:\$AI7,INDEX(\$AA5:\$AD8,4,\$AE9),3)))

=IF(\$AE9=0,"",IF(INDEX(\$AA5:\$AD8,4,\$AE9)=0,"",INDEX(\$AF5:\$AI7,INDEX(\$AA5:\$AD8,4,\$AE9),4)))

carried out are even more visible. In cell **B3** we enter the following formula:

line with **Copy + Paste**. It may appear as a space in the editing line, but it still works.

=IF(OR(\$AE9>0,\$L5<>"",\$L6<>"",\$L7<>""),"●","")

A large blue dot should appear to the left of the group name so that the groups in which a direct comparison is

The special character can be entered again in any cell with **Insert**  $\rightarrow$  **Symbol** and then inserted into the editing

Cell **T5**:

Cell P6:

Cell Q6:

Cell R6:

Cell **T6**:

Cell P7:

Cell Q7:

Cell **R7**:

Cell T7:

Cell P8:

Cell Q8:

Cell R8:

Cell T8:

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We now mark the range **B3:AI9** and copy it with Ctrl C, for example.

Then we click on cell **B11** and paste the copy, for example with Ctrl V.

Important: The new range is still marked!

With **Find and Replace** we change the text "GrpA" to "GrpB" in all formulas of the marked range.

In cell C11 we change the formula =Language!\$E\$93&" B".

We create the ranges for the remaining groups in the same way. - All done!

The final schedule can be found in the file "EURO\_Tut\_final.xlsx".

## **11** Adaptation of the schedule for a new European Championship

The schedule is designed in such a way that it can be adapted to the next tournament as easily and userfriendly as possible.

If you want to be precise, update the rank numbers on the 'Language' worksheet in column D according to the new rank order at the end of the qualification phase. No lines need to be swapped! The rank numbers can also be unordered - the main thing is that they are unique. However, you can save yourself this effort, because you can always clarify an unclear order in the group phase by entering a fair play bonus.

The following steps are to be carried out in detail:

## 11.1 Worksheet 'Language'

Only the venues need to be updated here.

## **11.2** Local time of the host country

On the 'TimeZone' worksheet in cell L5, the host country time zone is updated. To do this, the sheet protection must be removed and the hidden columns shown.

## 11.3 Allocation of the teams to the groups

The 'Groups' worksheet is shown. In column C the numbers of the teams assigned to the group in question are entered. For example, the number 14 is entered for team A1 because Turkey is number 14 on the Language worksheet, and so on.

## **11.4 Match data update**

The 'Matches' worksheet is shown. The kick-off times must be updated in column E and the venue numbers in column G.

Should it be necessary to adapt the match numbers to the UEFA schedule, the corresponding changes can be made in column B after the sheet protection has been removed.

## 11.5 Updating the match numbers on the schedule

The match numbers are now adjusted on the 'EURO' worksheet. It is advisable to arrange the six group matches within each group in chronological order.

That's it! - All these changes are automatically applied to the rest of the worksheets.

## **Appendix: Special Case 'Direct Comparisons'**

Under UEFA rules for qualifying for the round of 16, direct comparisons take precedence over goal difference and number of goals scored. If there are still tied teams left after a direct comparison, the direct comparison will be reapplied to those teams.

This special case shows an example in which after the direct comparison of all four teams, another direct comparison of three teams and then a third direct comparison of two teams takes place.

The match results look like this:

Netherlands	Ukraine	2:2
Austria	North Macedonia	1:1
Netherlands	Austria	1:1
Ukraine	North Macedonia	0:0
North Macedonia	Netherlands	1:1
Ukraine	Austria	0:0

The result is the following group table:

	Pts.	GD	Goals
Netherlands	3	0	4:4
Austria	3	0	2:2
North Macedonia	3	0	2:2
Ukraine	3	0	2:2

A direct comparison of all four teams shows: the Netherlands are in first place.

Another direct comparison is made for the other three teams, which only takes into account the matches of these three against each other. The following table is used for this direct comparison:

	Pts.	GD	Goals
Austria	2	0	1:1
North Macedonia	2	0	1:1
Ukraine	2	0	0:0

This puts Ukraine in last place.

Another direct comparison is made for Austria and North Macedonia.

Austria North Macedonia 1:1

However, this does not lead to a decision, since the direct encounter between these two ended in a draw. Since the number of wins from all group matches is also the same, the fair play rating decides next. In the case of the same fair play rating, the rank in the European Qualifiers rankings then decides. Austria is in 16th place ahead of North Macedonia in 30th place (EURO 2020/2021).

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