

## **About the Article**

European Nuclear Umbrella - Macron's proposal is based on growing concerns regarding US credibility in NATO. The proposal is politically strong yet regarding capabilities Europe still cannot match the US. Macron's proposal vs. NPT - the extension of the French nuclear deterrent, especially regarding nuclear weapon sharing proposed by Macron undermines to some extent the efforts of NPT. Is the plan feasible? - given European current arsenal in numbers, the US is still indispensable.

## **About the Author**



Julia Konarzewska is a third-year BSc Political Sciences: International Relations and Organisations student at Leiden University in The Hague. She is keen on diplomacy, international security, the European Union, the dynamics of the Middle East, and the overall power structure within the broad subject of geopolitics. Julia is a former intern in the Political Affairs department at the Polish Embassy in Paris and she is cooperating with Global Weekly, a geopolitical research agency, as an editor.

#### Introduction

ollowing the start of Donald Trump's presidency in January and the third anniversary of the outbreak of the full-scale invasion of Ukraine in February, the talks about security, peace negotiations in Ukraine and the influence of the new administration in the White House on both of those matters were in the limelight of political discussions. Especially after Donald Trump's criticism over burden-sharing costs in NATO, Europe started to consider existential questions about Washington's commitment, summarised in Art.5 of NATO, to help Europe in a military conflict and the transatlantic relationship in general (Reuters, 2025). One of the reactions came from Paris in March. French President Emmanuel Macron declared the launch of a strategic nuclear dialogue that would entail extending the French nuclear arsenal to European partners, working as a deterrent against Russia (Reuters, 2025). He stressed, at the same time, that the nuclear deterrent would remain under the command of the French government and would not be placed under EU or NATO supervision (Irish, 2025). However, the matter is not that simple, both theoretically and practically. First, the Nuclear Non-Proliferation Treaty, i.e international treaty aiming to prevent the spread of nuclear weapons, is binding and second, not all EU member states (MS) seem equally enthusiastic about Macron's proposal. Thus, this article will be divided into two big sections focused on normative and practical questions regarding Macron's nuclear plan. The first part will focus on the current perspective on theoretical discussions about the Nuclear Taboo and the degree of uncertainty surrounding nuclear weapons in general. Subsequently, Macron's proposal will be analysed through the principles of the Nuclear Non-Proliferation Treaty. For the practical part, the analysis of Macron's speech will follow, along with an examination of the reactions of European Countries. Lastly, possible implications of the European Nuclear Umbrella and the realisability of Macron's idea will be discussed.

#### **Normative Questions**

# Theory - Has the Nuclear Taboo come to an end?

Even though nowadays the term 'Nuclear Taboo' is increasingly contested (Bell, 2023), its two founding arguments, according to Bell (2023), prevail. First, nuclear weapons "have not been used in anger since 1945" (Bell, 2023, p. 169). Second, normative considerations have influenced the non-use of nuclear weapons (p. 169). These reflections are without a doubt present in society, and as he argues, remain an important theoretical benchmark for the study of the nuclear age. Many scholars point out the inevitability of a degree of uncertainty regarding the crucial questions of the nuclear age (Bell, 2023, p. 167). Since people nowadays have thankfully rather limited or close to no experience with nuclear weapons and sometimes inaccessible historical records, this uncertainty increases (Bell, 2023, p. 171). According to scholars, one cannot escape uncertainty about the nuclear age and thus should embrace and communicate it. According to Dill et al. (2022), who studied the attitude towards nuclear weapons in the US, Israel, UK and France, an important factor is the extent of internalisation of the nuclear taboo (p. 2). When it comes to norms and the nuclear taboo, the authors concluded that the consequentialist logic (a logic that identifies certain outcomes as morally bad but asks for balancing out those negative consequences with the positive implications ) (Dill et al., 2022, p. 3) prevails, especially when it comes to public opinion. Such a consequentialist approach to nuclear weapons shows that a nuclear deterrent is seen by many as a "necessary evil" to ensure the security of the state. Despite the generally consequentialist approach to nuclear weapons, one can observe considerable differences between different countries when it comes to the acceptance of nuclear weapons. The special perception of nuclear weapons in France is reflected by the open and confident approach of the French government when it comes to nuclear deterrence.

# Macron's Proposal vs. Nuclear Non-Proliferation Treaty

Macron's proposal for an extended French nuclear deterrent also sparked the debate about its compatibility with the Nuclear Non-Proliferation Treaty, to which France has been complying since 1968 and which it ratified in 1992. The idea of an extension of the French nuclear arsenal, according to critics, might result in undermining the treaty. In February 2025, the newly elected chancellor of Germany, Friedrich Merz, highlighted the need to consider both the French nuclear arsenal as well as the British nuclear deterrence force. If one were to consider Merz's proposal about the alliance of nuclear forces of both the UK and France, this would mean the establishment of an aareement and joint decision-making structures (Messmer & Cournoyer, 2025). At the same time, the UK's nuclear arsenal is very dependent on US technology; the aeroshells and the warheads, as well as the Trident missiles, are imported from the US (Messmer & Cournoyer, 2025). Additionally, the UK also provides its nuclear weapons to other

NATO members within the NATO Nuclear Planning Group (NPG). Messmer (2025) notes that France always re-

Nuclear Non-Proliferation Treaty:
A treaty to stop the spread of nuclear weapons and promote disarmament.

served its nuclear programme for its own protection. In her opinion, if France were to join the NPG, this would allow for a better alignment of policies, whereas placing nuclear missiles in neighbouring countries, as Macron has suggested, "would be highly risky and impractical" (Messmer & Cournoyer, 2025). Additionally, this would weaken control and undermine global non-proliferation efforts (Messmer & Cournoyer, 2025). Thus, given all those suggestions, there is a risk that Macron's proposal, if realised, might undermine the Nuclear Non-Proliferation Treaty, since France would share nuclear protection with other European states, leading to a possible undermining of non-proliferation efforts set by the treaty.

### **Practical Questions**

# Analysis of Macron's speech on the 'European Nuclear Umbrella'

President Macron is generally rather outspoken about France's nuclear potential and its possible use for Europe. One example of this outspoken approach is his televised address to the French People on the 5th of March 2025, which provoked a heated debate about the extension of the French nuclear deterrent to European allies, which is the main subject of this article. The speech revolves around the new administration in the White House, the war in Ukraine and the EU Defense Strategy. Referring to the US administration, the president of France explicitly mentions "the change of positioning on the war (in Ukraine), lessening its support for Ukraine and raising doubts about what is to come" (Élysée, 2025). In line with the position of other European allies, France highlights that the peace deal between Russia and Ukraine cannot be signed at any price. It must not be equal to Ukraine's capitulation (Élysée, 2025). Macron restated France's commitment to

> NATO and the partnership with the US, yet he emphasised the importance of increasing Europe's independence in security and defense (Ély-

sée, 2025). Macron highlighted that "Europe's future cannot be decided in Washington or Moscow" (Élysée, 2025). Given France's possession of nuclear deterrence capabilities, Macron not only restated its importance for France since its installation in 1964, but also for Europe (Élysée, 2025). For the scope of this article, the key message of his speech is the previously stated launch of debate on using France's nuclear deterrent tools to protect its allies in Europe. The idea attracted considerable attention, given the heavy reliance on US-nuclear deterrence since World War II, and showcased Macron's determination to build a stronger security front within the EU. In the following part of this article, I will compare the varying positions of different EU member states to analyse the political context in which the French nuclear proposal would have to be realised.

# European Reactions to Macron's proposals

Macron's proposal was met with differing reactions across the continent. This section will present a brief account of reactions from European capitals. Since Macron called Russia a danger to both France and Europe (Élysée, 2025), the reaction from the Russian side was rather predictable (Antonov & Papachristou, 2025). Indeed, a strongly negative reaction came from Moscow, where the French proposal was summed up as "very, very confrontational" (Moscow Times, 2025). The spokesperson of the Kremlin told the news that the nuclear extension makes it seem like "France indeed wants the war in Ukraine to continue" (Moscow Times, 2025). Foreign Ministry spokeswoman Maria Zakharova deemed Macron's proposals as "detached from reality" (Moscow Times, 2025). This is not surprising given the current geopolitical confrontation. Polish prime minister Donald Tusk, in his early March speech to the lower house of parliament, mentioned the importance of looking into the future of weapons technology and the serious talks with France about the

nuclear umbrella" (Lewis, 2025). Poland, as part of the eastern flank of NATO and the EU, is mostly concerned about the proximity

of the conflict in Ukraine just across the border and strengthening Polish defense capabilities. Despite Poland's historical full dependence on US defense capabilities, in the last months, Warsaw has focused on advocating for the need for Europe's defense capabilities. Initially, Germany was hesitant about nuclear talks. However, in late February, the German chancellor, Friedrich Merz, also acknowledged the fears about the transformation of "the NATO form that we knew" (Irish, 2025; Werkhäuser, 2025). Werkhäuser (2025) in his article highlights a small change in public opinion regarding nuclear weapons in Germany. Yet as he points out, Germany's possible role in developing nuclear weapons is still limited to external

assistance, due to the Nuclear Non-Proliferation Treaty of which Germany is a member. However, Merz only mentioned the will to discuss nuclear deterrence within the scope of nuclear deterrence with the French and British arsenals (Werkhäuser, 2025). Chevreuil and Horschig (2025) note that Merz made that comment during a live broadcast interview, which naturally does not include carefully designed policy statements. More importantly, however, they also emphasise that, as a new chancellor, he wanted to highlight his approach as being more active than the cautious stance on defense policy advocated by the former chancellor, Olaf Scholz. Thus, with the coming of Merz, German policymaking style might see a significant change.

## French nuclear arsenal size vs. Russian nuclear arsenal size

"France maintains the fourth largest nuclear weapons arsenal, and as of July 2023, it has 290 nuclear warhe-

ads, most of which are designed for delivery by submarine-launched ballistic missiles (SLBMs) with the remainder affi-

xed to air-launched cruise missiles (ALCMs) carried by strategic bombers", reports the Arms Control Association (2024), Kristensen et al. (2023). This stockpile is only half of the nuclear weapons that France possessed during the Cold War, yet as mentioned, all French presidents, along with Macron, restated the importance of French nuclear potential (Arms Control Association, 2024b). From the data of the French Ministry of Defense (MoD), the nuclear deterrence budget in 2023 was 5.6 billion EUR. Between 2019-2023, the government announced it would invest 25 billion euros in the nuclear forces. Kristensen and co-authors (2023) analyse the French nuclear potential in

numbers, which is summarised in the table below.

The idea showcased Macron's deter-

mination to build a stronger security

front within the EU.

### French nuclear weapons, 2023

Weapon System	No.	Year Operation	Range (kilometers) <sup>a</sup>	Warheads x yield (kilotons)	Warhead type	Total warheads	
<b>Land-based aircraft <sup>b</sup></b> Rafale BF3/ASMPA	C		1x <300 <sup>d</sup>	TNA	40		
Carrier-based aircraft Rafale MF3/ASMPA	10	2011	2,000	1x <300 <sup>d</sup>	TNA	10	
Submarine-launched ballistic missiles M51.1 M51.2			4-6 × 100 (MIRV) <sup>d</sup> 4-6 × 100 (MIRV) <sup>d</sup>	TN75 TNO	80 160		
Total						290	

Abbreviations used: ASMPA = air-sol moyenne portée-amélioré (medium-range air-launched); MIRV = multiple independently targetable reentry vehicle;

Figure 1: Table about the French nuclear Weapons (Kristensen et al. (2023))

According to Kristensen and co-authors (2025), Russia's nuclear potential looks much more impressive. As opposed to 290 French nuclear warheads, Russia is said to have approximately a stock of 4309 nuclear warheads. Russia's nuclear modernisation programme continuously upgrades the arsenal, and even during the war in Ukraine, it deployed air-launched missiles, ballistic missiles and ground-launched missiles (Kristensen et al., 2025, p.

208). Even though the numbers look overwhelming (see table below ), scholars highlight that since Russia's military performance during the war in Ukraine has been overestimated, this could also affect the performance of Russian nuclear forces. Thus, considering the recent statements of Friedrich Merz, the UK's nuclear arsenal should also be taken into account when talking about European nuclear deterrence.

# Russian nuclear weapons, 2023

TOTAL	4,309
Deployed	1,718 <sup>cc</sup>
Reserve	2,591 <sup>dd</sup>
Retired warheads awaiting dismantlement	1,150
Total inventory	5,459

Figure 2: Table about the Russian nuclear arsenal (Kristensen et al. (2024))

TN = ête nucléaire (nuclear warhead); TNA = tête nucléaire aéroportée (air-based air launched nuclear warhead); TNO = tête nucléaire océanique (sea-based air launched nuclear warhead).

<sup>&</sup>lt;sup>a</sup>Range for aircraft is shown. The range of the ASMPA air-launched cruise missile is close to 600 km.

<sup>&</sup>lt;sup>b</sup> The Mirage-2000N, which served in the nuclear strike role, was retired in 2018. All nuclear Rafale F3s are currently at Saint-Dizier Air Base. France produced 54 ASMPA air-launched cruise missiles, including those used in test flights.

<sup>&</sup>lt;sup>c</sup> The ASMPA air-launched cruise missile first entered service with the Mirage-2000N in 2009.

d There is considerable uncertainty regarding the yields of the new warheads. It appears that both the TNA and TNO are based on the same new design, which is different from that of their predecessors (Tertrais 2020). This design choice could potentially indicate that the new warheads might have the same yield. Although some French sources continue to attribute a high 300-kiloton yield to the TNA (the same yield as the TN81 warhead that armed the ASMP), the manufacturer of the ASMPA says the TNA has a "medium energy" yield, potentially similar to the TNO's approximately 100 kilotons (Groizeleau 2015). In the absence of more concrete information, however, these numbers should be treated as estimates.

The Stockholm International Peace Research Institute (2024) shows the following overview to compare the nuclear arsenals of the US, France, the UK and Russia. The numbers clearly show that Russia and the US possess almost 90% of all nuclear potential. However, despite heightened geopolitical tensions, overall nuclear stockpiles have declined since the start of the war in Ukraine. France and the UK, being placed in 3rd and 4th place, would mean a need to combine their potential. In the eyes of Messmer and Cournoyer (2025), this would mean the establishment of a formal agreement between French

and British Nuclear Forces. Yet they note that the matter is more complicated than it seems if the plan were to also include British support in deploying a nuclear arsenal. In her opinion, an independent plan would destroy the established 'nuclear architecture' that would lead to chaos and the erosion of the non-proliferation attempts of the past 57 years of the Nuclear Non-Proliferation Treaty. Also, when comparing the nuclear potentials, the difference is quite considerable, even when one would add the British potential, US support would be indispensable to offer credible deterrence against Russia.

### **World Nuclear Forces, January 2024**

	Deployed Warheads <sup>a</sup>	Stored Warheads <sup>b</sup>	Millitary Stockpile <sup>c</sup>		Retired Warheads d		Total Inventory <sup>d</sup>	
Country	2024	2024	2023	2024	2023	2024	2023	2024
Unided States	1,770	1,938	3,708	3,708	1,536	1,336	5,244	5,044
Russia	1,710	2,670	4,489 <sup>f</sup>	4,380	1,400	1,200	5,889 <sup>f</sup>	5,580
United Kingdom	120	150	225	225 <sup>g</sup>	-	-	225	225 <sup>g</sup>
France	280	10	290	290	-	-	290	290

Figure 3: Table about the World Nuclear Forces (http://sipri.org/media/press-release/2024/role-nuclear-weapons-grows-geopolitical-relations-deteriorate-new-sipri-yearbook-out-now)

#### **Conclusion**

As this article has shown, even as the rhetoric surrounding nuclear weapons intensified, the commonly known 'nuclear taboo' still prevails and cannot be fully disregarded. The research by Dill et al. (2022) emphasised France's rather open attitude to nuclear weapons when compared with the fully anti-nuclear stance of other Western democracies. Given the war in Ukraine, Russian adamance in attacks on Ukraine and the volatile policymaking happening in the White House under the Trump administration and its relation to the Ukrainian president, Macron's idea seems to be a move of adaptation to the current security situation. The nuclear weapons installed in the Baltic or

Poland would serve as a deterrent to Russia, thus treating Europe as a united security actor, also without the US's guarantees. However, an independent plan would destroy the established 'nuclear architecture', which would lead to chaos and the erosion of the non-proliferation attempts of the past 57 years of the Nuclear Non-Proliferation Treaty. Also, as pointed out, the difference between the French and British arsenals and the Russian nuclear forces is quite considerable, even when one would combine the French and British arsenals, US support would be indispensable to deter Russia.

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