

Anlegget på Engnebø (U2 545)

Global
verdikjede
(U1 2636)

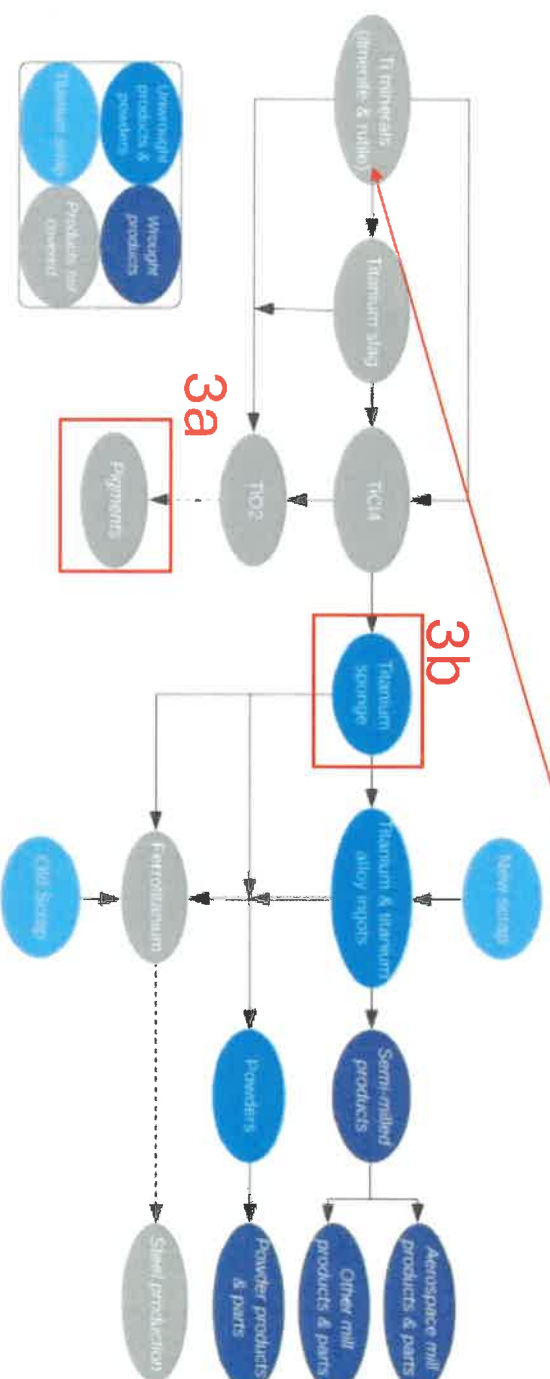


Figure 7. Titanium value chain and scope (JRC 2022)

Hjelpedokument 2

CRMA (JU 2343)

Article 5

Benchmarks

1. The Commission and Member States shall strengthen the different stages of the strategic raw materials value chain through the measures provided for in this Chapter in order to:
 - (a) ensure that, by 2030, Union capacities for each strategic raw material have significantly increased so that, overall, Union capacity approaches or reaches the following benchmarks:
 - (b) Union extraction capacity is capable of extracting the ores, minerals or concentrates needed to produce at least 10% of the Union's annual consumption of strategic raw materials, to the extent possible in light of the Union's reserves;
 - (c) Union processing capacity, including for all intermediate processing steps, is capable of producing at least 40% of the Union's annual consumption of strategic raw materials;

EU Suppliers (extra EU)	Import reliance
Norway 23	100%
South Africa 16%	
Canada 14%	
Mozambique 10%	
Ukraine 9%	
UK 9%	
Australia 6%	
Sierra Leone 6%	

Tabell 5
(U1 2636)

EU Suppliers	Import reliance
Kazakhstan 37%	100%
Russia 35%	
China 10%	
Switzerland 6%	
Japan 6%	
Turkey 2%	

Tabell 7
(U1 2637)

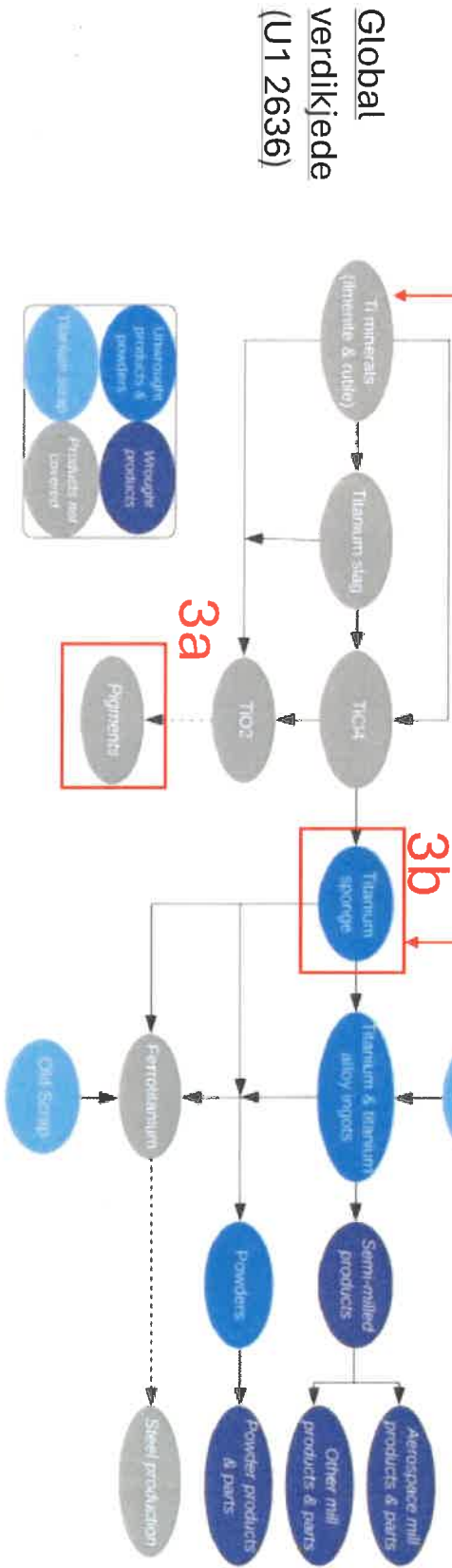


Figure 7. Titanium value chain and scope (JRC 2022)