Types of match rates

- Versioning
 Characteristics of match rate symbols
 Match rate symbols examples

Versioning

Current tra	Inslate 5 version	7.25.1	5.1		
Changelogs documented up to version			7.25.1		
Version	Published	Cha By	anged	Comment	
CURRENT	(v. 6ÿlar 28, 2025 08:16	Ma Gul			
v. 5	May 20, 2024 13:30 Marion Gubler				
v. 4	Apr 25, 2024 14:00	Ma Gul		updated to versic	

Go to Page History

Characteristics of match rate symbols

The match rate symbols are composed of the following parts:

Match rate	lcon	Explanation
TM match		The segment content originates from a match with a translation memory.
Edited	6	The segment was edited.
Match rate %	100	Percentage indication of the correspondence with the translation memory or ModelFront risk prediction.
Auto-propagated	<u></u>	The segment content was auto-propagated from another segment due to a repetition.
MT translation		The segment was machine translated.
TermCollection translation	.	The segment content originates from a match with a TermCollection.
Created by user	2	The segment content does not originate from a pre-translation or from a match with one of the language resources, but was created by the user.
Alignment translation	Ì≣	The pre-translation originates from a precedent alignment.
Internal fuzzy match	1	An internal fuzzy match was found for this segment.

Match rate symbols — examples

Below, you will find a selection of match rate symbols with the corresponding explanations:

Match rate type	lcon	Explanation			
TM match	100 🗐	The pre-translation for this segment originates from the translation memory, is a 100% match and has not been edited by the translator.			
TM match	100 🗐 🦉	The pre-translation for this segment originates from the translation memory, is a 100% match and has been edited by the translator.			
TM match, auto- propagated	🗐 🌼 🥜	The pre-translation for this segment originates from the translation memory, and was auto-propagated.			
TM match, auto- propagated	100 🗐 🏶 🥜	The pre-translation for this segment originates from the translation memory, is a 100% match and has been auto-propagated.			
MT match	10 🗏 🥒	The pre-translation for this segment was machine-generated. When you move the mouse cursor over the symbol, a tooltip will show which machine translation engine was involved. The match rate originates from the ModelFront risk prediction (if active in the present translate5 instance), or is set as a fixed value for machine translation in the translate5 configuration.			
		For risk assessment of machine pre-translation, the ModelFront plug-in is required.			
TermCollection match	.	The translation for this segment originates from a TermCollection.			
TermCollection match	104 🗐 🦉	The translation for this segment originates from a TermCollection and was edited.			
Repetition	100 🌼	The content of the segment occurs several times in the current task. The translator translated the segment and the translation was automatically propagated to recurring segments (auto-propagation).			
Edited	84 ኞ	The pre-translation for this segment originates from the translation memory, is a84% match and the pre- translation was edited by the translator.			
Edited	0 ኞ	No match could be found for this segment in the translation memory. Therefore, the segment was translated from scratch by the translator.			
Taken over from source	0 🐚	The source segment content was taken over to the target segment.			
Document match	100 돈	The pre-translation originates from a bilingual previous version of the document.			
Alignment	100 ≔	The pre-translation originates from an alignment. An alignment is a process in which a source-language document and a target-language document are displayed side by side in a computer-aided translation (CAT) tool, and the translator matches the segments (= mostly sentences) of the source language with the respective target-language equivalent segment. The segments linked this way are then imported into a translation memory so that they can be reused for pre-translations.			
Internal fuzzy match		The pre-translation is an internal fuzzy match and has been edited.			
MT pre- translation, auto-	1 🖲 🌼 🥜	Auto-propagated MT pre-translation, the number indicates the risk score calculated with the ModelFront plug-in.			
propagated		For risk assessment of machine pre-translation, the ModelFront plug-in is required.			