Model name	WER [%] ↓	Dataset
jonatasgrosman/wav2vec2-large-xlsr-53-german†	12,54	CV-Train
maxidl/wav2vec2-large-xlsr-german†	13,10	CV-Train
marcel/wav2vec2-large-xlsr-53-german†	15,95	CV-Train
flozi00/wav2vec-xlsr-german†	16,38	CV-Train
facebook/wav2vec2-large-xlsr-53-german†	18,15	CV-Train
MehdiHosseiniMoghadam/wav2vec2-large-xlsr-53-German†	19,46	CV-Train
$ ext{CV-MD-Referenz}^\dagger$	19,48	CV-MD-train
TTS (Frequenzmaskiert)†	19,96	CV-SM-train + TTS
CV-SM-Referenz†	22,06	CV-SM-train
marcel/wav2vec2-large-xlsr-german-demo†	22,12	CV-Train (only a subset)
Silero (De)††	37,25	*
facebook/wav2vec2-base-10k-voxpopuli-ft-de†	54,66	VoxPopuli
†: Wav2Vec2 model, underlying architecture according to [Bae+20]		
††: (pre-trained-)Modell by [Tea21]		
*: no information provided by the developers		