

# Telekom SIP-Trunk

## SIP Gateway

	Value	Beispiel
Transport	tcp	
Registrar	sip-trunk.telekom.de	
Proxy	reg.sip-trunk.telekom.de	
Username	Rufnummer	+49...0
Authuser	Benutzername <sup>1)</sup> @sip-trunk.telekom.de	55...@sip-trunk.telekom.de
Password	***	
From-User	—	
From-Domain	—	
Extract target number from	to-header	
Codecs	<input checked="" type="checkbox"/> G.711a	
	<input checked="" type="checkbox"/> permit outbound calls	
	<input checked="" type="checkbox"/> register	
	<input checked="" type="checkbox"/> Monitor availability	
	<input checked="" type="checkbox"/> Send P-Asserted-Identity	
	<input type="checkbox"/> Send Remote-Party-ID	
	<input type="checkbox"/> Trust inbound caller ID (PAI and RPID)	
	<input type="checkbox"/> Reroute RTP stream	
	<input type="checkbox"/> Don't reroute RTP stream on NAT	
	<input type="checkbox"/> force rport	
	<input type="checkbox"/> ICE Support	
	<input type="checkbox"/> RTP symmetric	
	<input type="checkbox"/> rewrite contact	
	<input checked="" type="checkbox"/> Option loose route (lr) anhängen	

## Inbound DIDs

Search	Replace
<code>^(.*49 0)&lt;Kopfnummer&gt;(.*)\$</code>	<code>\$2</code>

<sup>1)</sup>

auch oft T-Onlinenummer genannt

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