

Non-binding Recommendations of the German Insurance Association (GDV) for Facultative Use.  
Other conditions may be agreed.  
In case of deviations, only the German wording shall be binding and prevail.

**DTV Cargo Insurance Conditions 2000/2011**  
**(DTV Cargo 2000/2011)**

**Strikes, Riots and Civil Commotions Clause**

for insurances governed by DTV Cargo 2000/2011

Sample terms and conditions of the GDV

Table of contents

<b>1</b>	<b>Scope of cover</b>	<b>3</b>	<b>Cancellation</b>
<b>2</b>	<b>Exclusions</b>		

<b>1</b>	<b>Scope of cover</b>	<b>3</b>	<b>Cancellation</b>
1.1	In amendment to No. 2.4.1.2 DTV Cargo 2000/2011, the insurance extends to loss of or damage to insured goods caused by strikers, locked out workmen, or persons involved in labour disturbances, terrorist or political acts of violence - regardless of the number - or involved in riots or civil commotions.	3.1	Insurance against the risks as per No.1 may be cancelled by the Insurer at any time provided written notice is given two days prior to the attachment of the insurance.  The insurance of goods in storage - with the exception of storage in the ordinary course of transit - may also be cancelled after attachment of the risk; such cancellation to become effective on the next declared expiry date, at the latest, four weeks following expiry of the period of notice.
1.2	Furthermore, cover extends to loss of or damage to insured goods caused by the intervention of authorities with governmental powers (police force or fire brigade) in connection with the above insured events.	3.2	Within four weeks of such a cancellation by the Insurer, the Insured may cancel - for his own part - the entire insurance policy by giving one week's written notice.
<b>2</b>	<b>Exclusions</b> Unless otherwise agreed, the provisions concerning excluded perils and losses set down in Nos. 2.4.1.1, 2.4.1.3 - 2.4.1.6, as well as 2.5 of DTV Cargo 2000/2011 remain unaffected.	3.3	The notice of cancellation given by the leading Insurer also applies to all Co-Insurers.