

# CONTRL

SYNTAX AND SERVICE REPORT MESSAGE DANISH EDI  
MESSAGE IMPLEMENTATION GUIDE

Version: 3  
Release: 1  
Dato: August, 4 2022

## Table of Contents

Change Log.....	3
1. Introduction and general principles.....	4
2. Mapping table for CONTRL.....	5

### **Change Log**

The change log contains any changes added following the previous version or release. A change in **version** indicates significant changes to structure or syntax, whereas a new **release** contains smaller changes.

Chapter	Segment	Change	Date
		Introduced change log	

## **1. Introduction and general principles**

The EDIFACT specification in the following chapters is based on the Message handbook for Ediel Functional Description, version 2.4, revision A from November 21<sup>st</sup>, 2002. Further information is to be found on <http://www.ediel.org>.

Detailed explanations of the individual segments are not provided in this specification but are to be found in the above-mentioned document.

Please note that CONTRL used in Denmark does not use the new UNB principles defined in "Ediel - ebIX General Guide for Denmark" but the "old". Therefore, UNB is included in this guide.

## 2. Mapping table for CONTRL

Segment	Data Element		Description	
	Identification	Content		
<b>UNB</b>	S001 0001	'UNOC'		
	S001 0002	'3'		
	S002 0004 S002 0007	Sender identification Identification code qualifier: '14' = EAN or '305' = ETSO	See General Guide "NAD and UNB addressing"	
	S002 0008	Address for reverse routing	Only for bilateral use	
	S003 0010 S003 0007	Recipient identification Identification code qualifier: '14' = EAN or '305' = ETSO	See General Guide "NAD and UNB addressing"	
	S003 0014	Routing address	Only for bilateral use	
	S004 0017 S004 0019	Local date for creation of interchange (YYMMDD) Local time for creation of interchange (HHmm)		
	0020	Reference assigned by sender.	Shall be unique over time for the sender defined in S002.	
	0026	Application reference	Only for bilateral use	
	0031	Acknowledgement request. Must be empty		
	0032	Communication agreement id	Only for bilateral use	
	0035	Test indicator	Only for bilateral use	
	<b>SG 0 UNH</b>	S009 0062	Message reference, e.g. '1'	A unique reference for the message within the interchange.
S009 0065 S009 0052 S009 0054 S009 0051 S009 0057		'CONTRL' '2' '2' 'UN' 'E2DK03' 'EDIEL2'	The version number of this guide should be stated here. The number consists of "E2" for Ediel version 2, "DK" for Danish and "03" for version number 3. 'EDIEL2' can be also used. Both codes should be accepted.	
0068		Common Access Reference	Only for bilateral use	
<b>SG 0 UCI</b>		0020	Interchange control reference	Identification of the interchange being responded to (the original interchange reference specified in UNB/0020).
		S002 0004 S002 0007	Sender identification Identification code qualifier: '14' = EAN or '305' = ETSO	Identification of the sender from received message.

Segment	Data Element		Description
	Identification	Content	
	S002 0008	Reverse routing address	Only for bilateral use
	S003 0010	Recipient identification	Identification of the recipient from received message.
	S003 0007	Identification code qualifier: '14' = EAN or '305' = ETSO	
	S003 0014	Routing address	Only for bilateral use
	0083	Action, Coded: '1' = Acknowledged (this level and all lower levels) '4' = This level and all lower levels rejected	A code indicating acknowledgement or rejection of the interchange. To report an <u>acceptance</u> of the interchange without any errors at the syntax level the action code 1 is to be used. To report <u>rejection</u> of the interchange due to errors at the syntax level the action code 4 is to be used.
<b>SG 0 UNT</b>	0074	Number of segments in the message	The message reference should be equal to UNH/0062.
	0062	Message reference number	