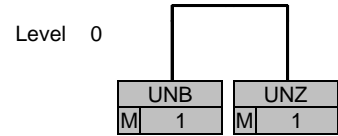


EDIFACT Status / max. Repetition / Comments

UNB	M	1	Head of transmission file
UNZ	M	1	INTERCHANGE TRAILER



Segment Description

UNB M 1 Head of transmission file

Segment number: 1

EDIFACT		Example	WdK/BR	Usage/permitted Codes
UNB		UNB		
S001	SYNTAX IDENTIFIER		M	
0001	Syntax identifier	+UNOC	M a4	UNOC = = UN/ECE level C 3 = = Syntax version number 3
0002	Syntax version number	:3	M n1	
S002	INTERCHANGE SENDER		M	
0004	Sender identification	+X	M an..35	Sender of the transmission file
0007	Partner identification code qualifier	:14	R an..4	Systematics of the number of the recipient of the transmission file see code list
S003	INTERCHANGE RECIPIENT		M	
0010	Recipient identification	+X	M an..35	Recipient of the transmission file
0007	Partner identification code qualifier	:14	R an..4	see code list
S004	DATE/TIME OF PREPARATION		M	
0017	Date of preparation	+000514	M n6	Format isYYMMDD
0019	Time of preparation	:2225	M n4	Format is HHMM
0020	INTERCHANGE CONTROL REFERENCE	+56D1	M an..14	Identification number of transmission file <i>This number is always clear in its relation sender-recipient.</i>
S005	RECIPIENT'S REFERENCE PASSWORD		O	
0022	Recipient's reference/ password	+	M an..14	
0026	APPLICATION REFERENCE	+EW00401	C an..14	Number of the respective tyre subset according to entry in UNH 0057 <i>(A transmission file always contains only messages of the same message type (INVOIC: all subsets of an EDIWHEEL Version))</i>
0029	PROCESSING PRIORITY CODE	+	N a1	
0031	ACKNOWLEDGEMENT REQUEST	+	N n1	
0032	COMMUNICATIONS AGREEMENT ID	+	N an..35	
0035	TEST INDICATOR	+1'	O n1	Only to be used for test purposes. Messages with a value in DE0035 are technically not processed by the recipient. 1 = = Interchange is a test Everyone should be able to identify a test message as such type of message!

Annotation:**Example:** UNB+UNOC:3+X:14+X:14+000514:2225+56D1++EW00401++++1'

Segment Description

UNZ M 1 INTERCHANGE TRAILER

Segment number: 2

EDIFACT		Example	WdK/BR	Usage/permitted Codes
UNZ 0036	INTERCHANGE CONTROL COUNT	UNZ +0	M n..6	Number of messages in a transmission file
0020	INTERCHANGE CONTROL REFERENCE	+56D1'	M an..14	Repetition of data interchange reference of the UNB segment

Annotation:**Example:** UNZ+0+56D1'

Sample Message

No.	Tag	Example
1	UNB	UNB+UNOC:3+X:14+X:14+000514:2225+56D1++EW00401++++1'
2	UNZ	UNZ+0+56D1'