

## Order Data Transfer Error File

Field No.	Description	A/N	Length (Bytes)	Offset	Remarks
1	<i>Error Code</i>	A	3	0	See error codes below
2	<i>Transaction Code</i>	A	1	3	See OTDATA
3	<i>Internal Use</i>	A	6	4	
4	<i>Formatted Order Number + Customer Name</i>	A	30	10	
5	<i>Date</i>	A	8	40	
6	<i>Quality</i>	A	14	48	
7	<i>Ordered Quantity : Corrugator Divisor</i>	A	10	62	
8	<i>Format</i>	A	9	72	Width x length, max.9 (right adjusted)
9	<i>Not Used</i>	A	4	81	
10	<i>Machine Codes</i>	B/A	25	85	Max 4 x 6
11	<i>Warning Code</i>	A	3	110	Used for additional warning on transfer protocol

### Comments

The file OTERRFIL is used to confirm the OTDATA file that has been sent to the PC-Topp system. For each record there is a corresponding record in the OTERRFIL-File.

The fields are of different importance: Only the fields 1 and 2 are relevant for the customers.

The other fields from 4 to 11 can be called the Display Data Area, they specify the print-out of reports and contain formatted field specifications. So some fields (e.g. the Ordered Quantity) are always right adjusted, blanks are eliminated etc. These fields are only filled when the record type is not equal to 3 (see error code 1 below) , i.e. when the OTDATA file is not deleted.

The offsets in this area are variable.

The field no.4 contains a formatted variant of the fields *Order Number*, *Part Number* and *Spec. Number* as well as *Customer name* in the OTDATA file.

## Error Codes

No.	Description
1	Wrong Record Type; it must be 1 (Insert), 2 (Update) or 3 (Delete)
2	Order number must not be blank
3	Undefined quality code Order has been stored under the quality code ERROR
10	Conversion Error (e.g. numeric field)
12	Scores don't match width
13	Incorrect teartape info
20	Insertion impossible because order is already in memory
21	Deletion impossible because order is not in memory
22	Update or deletion impossible because order has been scheduled or produced on corrugator
23	Update or deletion impossible because order is being processed by another PC
24	Transfer incomplete because order system is probably corrupted, order file reorganization has to be performed.
25	Update impossible because order has been produced on machine(s)
26	Unexpected Error
27	Disk full
28	Update impossible because order has been scheduled or produced on conversion machines
29	Undefined machine ERROR if order is treated like undefined quality instead of being refused
30	Update impossible because order has been split
31	Warning: Order is scheduled on a machine without enough capacity
32	Warning: Order is scheduled on a machine without enough capacity + undefined quality code
33	Warning: Order is scheduled on a machine without enough capacity + undefined quality code + insufficient number of machines
34	Warning: Order is scheduled on a machine without enough capacity + insufficient number of machines
35	Insertion refused because previous deletion failed
36	Warning: More than 6 machines, i.e. the shipping machine cannot be added automatically
37	Warning: More than 6 machines, i.e. the shipping machine cannot be added automatically + undefined quality code
38	Insertion or update refused because one of the conversion machine codes is a corrugator code