



NL= Nominal length
 NW= Nominal width
 LH= Leveller height
 PL= Pit length
 PW= Pit width
 DH= Dock height
 DOH= Clear door height
 DOH1= Overall door height
 DW= Door width

- 1- Dock leveller type DL6020TI isodock, telescopic lip 1000 mm
- 2- Sectional door, hardware see special pages
- 3- Buffer type RB, 500 x 250 x 140 with welding plates
- 4- Insulation-panel - 40 mm thickness
- 5- Finished floor level
- 6- Yard level
- 7- 1% slope

⓪ Consider pit-drawing of:
 DL6020TI teledock isodock 5145.0170 !

| | | | |
|----|------|------|------|
| NL | 2000 | 2500 | 3000 |
| PL | 2020 | 2520 | 3020 |
| LH | 830 | 830 | 900 |

| | |
|------|------|
| NW | PW |
| 2000 | 2060 |
| 2200 | 2260 |

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| | | | | | |
|--------------------------------------|--------------------|-------------|----------------------------------|--|---------------|
| General tolerance EN ISO 13920-BF | Date 01.03.2013 | Name bra | Material: Printed: 17.07.2014 | Semifinished product: Scale: 1 : 25 | Version: 2 |
| Drawn | Released | Blocked | Archived | Weight: | |
| 01 | mod-no 12-14 | 17.07.2014 | bra | | |
| Index | Modification | Date | Name | | |

Subject: DL6020TI teledock isodock General drawing

Drawing Number: 5145.0171

Sheet: 1

1 Sheets

Format: A2

Replaced by:

