

Accessible PDF from Adobe InDesign



Benefits & Key Features

- Tagged & accessible PDF fast & reliable
- Efficient InDesign to PDF/UA workflow
- Legally compliant export results



Free 30-days trial:

Visit our website
www.axaio.com



- Proper table tagging
- Form field master reuse
- Tags colour highlighting
- Alternate text review
- Visual semantic proof
- Check & repair features
- Tagging via shortcuts

TABLES

- Tag tables of any complexity level – smart and reliable
- Define tables as layout tables

| | Dates | Single Room | Double Room |
|----------|------------------------------------|-------------------------|-------------|
| Season A | 21.05. – 30.09. 23.12. – 05.01. | € 139,- | € 169,- |
| | 01.03. – 30.04. 01.10. – 31.10. | Special Rate € 111,- | € 145,- |
| | 06.01. – 28.02. 01.11. – 22.12. | | € 139,- |
| | 21.05. – 30.09. 23.12. – 05.01. | € 109,- | € 135,- |
| Season B | 01.03. – 30.04. 01.10. – 31.10. | € 89,- | € 119,- |
| | 06.01. – 28.02. 01.11. – 22.12. | € 75,- | € 99,- |

Configure table headers

- ☐ Use InDesign defined column headers Reset table
- ☐ Quick Headers – Number of row and column headers
- ☒ Smart Headers
- ☒ Activate Smart Headers edit mode
- ☐ Table is a 'layout table'
- ☒ Highlight table cells

FORM FIELDS

- Set up form field properties once – reuse for all projects
- No rework in Acrobat

| | | |
|----|---|----------------------|
| 01 | Surname or family name | <input type="text"/> |
| 02 | All other names in full | <input type="text"/> |
| 03 | Please also give us any other names the | <input type="text"/> |

Text Field Properties

General Appearance Position Options Actions Format Validate

Borders and Colors

Border Color: ☐ Line Thickness:

Fill Color: ☐ Line Style:

MATH FORMULAS

- Describe mathematical expressions in the PDF/UA
- Create MathML annotations

$$a^2 + b^2 = c^2$$

MathML

```
<math xmlns="http://www.w3.org/1998/Math/MathML" display="block">
  <mathvariant="normal">a</math>
  <mathvariant="normal">+</math>
  <mathvariant="normal">b</math>
  <mathvariant="normal">=</math>
  <mathvariant="normal">c</math>
</math>
```

☒ Create MathML annotations