



The **transparencies from Avery Zweckform** will make your presentations a success: Perfect overhead projections and brilliant colour intensity will convince you and your audience. And creating transparencies is so easy and quick: simply print with inkjet-, laser- or colour laser printer - done!



TRANSPARENCIES

GUIDE	114
Transparencies guide	114

TRANSPARENCIES FOR LASER PRINTERS AND COPIERS

PRINTERS AND COPIERS Overhead transparencies for b/w laser printers and copiers 116 Overhead transparencies for b/w copiers 116 Overhead transparencies for colour laser printers 117 Self-adhesive transparencies 118 Weatherproof transparencies 119 Laser transparencies for 119 print master production

TRANSPARENCIES FOR INKJET PRINTERS

Overhead transparencies	120
Self-adhesive transparencies	120
White glossy films	121





Weatherproof transparencies P. 119



Films for print master production P. 131







TRANSPARENCIES COATING

Different printer technologies require different types of transparency coatings. For example, the inkjet transparency requires a coating to absorb ink.

Laser and copier transparencies are either coated or uncoated. Whilst uncoated transparencies simply appear more transparent, coated transparencies are the better solution regarding feed, pass-through characteristics, antistatic capabilities, density and toner adherence. Laser printers and copiers apply and fix the toner with heat and pressure. Only by using coatings specially designed for inkjet or laser technology perfect results can be achieved - photo realistic visuals and pin-sharp images.

Coated on one side: • All inkjet transparencies

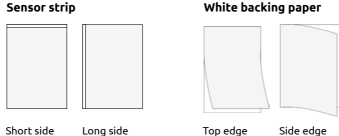
• All laser- and copier transparencies with sensor strip or backing paper

Coated on both sides: • All laser- and copier transparencies without sensor strip or backing paper

OPTICAL PASS-THROUGH

Printer with an optical pass-through control only identify the printing material when it is not transparent. Transparent printing material can not be fed. That's why transparencies are equipped with a white sensor strip that can be removed after printing.

The sensor strip is either on the short side (particular for printers) or on the long side (particularly for copiers) depending on how the printer feeding is done.



OTHER SPECIAL FEATURES IN THE TRANSPARENCIES RANGE

Multi sheet feed: Virtually all transparencies can be fed in a stack into the printer, i.e. they can be placed in the feed

tray of your printer and do not have to be inserted individually.

Antistatic: Transparency material can become statically charged. This can cause problems in laser printers and

copiers because they also work wit static charging when printing. The special coatings for laser and

copier transparencies prevent any unwanted static charging of the transparencies.

Heat resistant: Laser printers and copiers fix the toner at about 180-210oC. The melting point of polyester is

around 267oC. There are transparencies with a thickness between 0.1mm and 0.2 mm depending on application and printer. The general rule is "the thicker a transparency is, the higher its quality". Thicker transparencies are more suitable for printers that fix the toner at higher temperatures

(such as HP printers).

AVERY ZWECKFORM TECHNOLOGY



Quattro Clean Technology

QCT means: no more adhesive residues in the printer and no more expensive cleaning of the devices. The transparent, self-adhesive transparencies (3480/3482) are equipped with the QCT edge developed by Avery Zweckform. This 4-sided levelled edge prevents adhesive leaking in the printer.



Brilliant colours

The logo "Brilliant colours" stands for photo realistic inkjet printouts, vibrant colour intensity, high resolution and quick colour absorption.

SELF-EXPLANATORY PACKAGING







OVERHEAD TRANSPARENCIES: B/W LASER PRINTERS & COPIERS

- Special coating for pin-sharp printouts and excellent toner adhesion
- Multi-sheet feed, via collective tray
- Available with (for optical pass-through) or without sensor strip / backing paper
- Quick and hassle-free creating of presentations
- Water-based coating

Art No.	Format DIN	Description	Multi sheet feed	Thickness transparency	Content	Printers I L K CL
1 3552	A4	coated	•	0,10 mm	100	• •
1 3562	A4	coated	•	0,10 mm	25	• •
1 3563	A4	coated, extremely heat -resistant with increased transparency thickness	•	0,13 mm	100	• •
2 3553	A4	coated, with removable sensor strip on the long side	•	0,10 mm	100	• •



OVERHEAD TRANSPARENCIES FOR B/W COPIERS

- Either with backing paper glued top edge or side edge
- Available with backing paper for optical pass-through
- Quick and hassle-free creating of presentations
- · Water-based coating

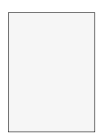
	Art No.	Format DIN	Description	Multi sheet feed	Thickness transparency	Content	Printers I L K CL
3	3555	A4	Uncoated, with paper interleaved, only for single sheet feed		0,10 mm	100	•
4	3557	A4	Coated, glued top edge backing paper	•	0,10 mm	100	•
4	3567	A4	Coated, glued top edge backing paper	•	0,10 mm	10	•
6	3568	A4	Coated, glued side edge backing paper	•	0,10 mm	10	•

OVERHEAD TRANSPARENCIES FOR COLOUR LASER PRINTER

- Special coating for pin-sharp printouts and excellent toner adhesion
- Multi-sheet feed, via collective tray
- Available with sensor strip for optical pass-through
- · Quick and hassle-free creating of presentations in brilliant colours
- Water-based coating

	Art No.	Format DIN	Description	Multi sheet feed	Thickness transparency	Content	Printers I L K CL
6	3559	A4	Special coating, with removable sensor strip on the short side	•	0,10 mm	50	•
2	3560	A4	Special coating, with removable sensor strip on the long side	•	0,10 mm	50	•
7	3561	A4	Special coating, extremely heat -resistant with increased transparency thickness	•	0,13 mm	50	•
7	3566	A4	Special coating, extremely heat -resistant with increased transparency thickness	•	0,13 mm	20	•





1 3552/3562/3563Coated transparencies



2 3553/3560 Coated transparencies, with removable sensor strip on the long side



3555 Uncoated transparencies with paper interleaved, only for single sheet feed



4 3557/3567 Coated transparencies glued top edge backing paper



3568
Coated transparencies glued side edge backing paper



6 3559 Coated transparencies, with removable sensor strip on the short side



7 3561/3566 Coated transparency, extremely heat -resistant





SELF-ADHESIVE TRANSPARENCIES

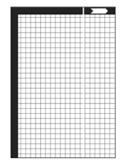
- 10mm pre-printed grid on backside for easy cutting
- Easily removable due to lengthwise split on the backside
- Short term re-positionable thanks to the semi-permanent adhesive allows accurate fitting into existing documents without any difficulty
- · Matt surface, excellent to write on, even by hand
- Ideal for the duplication of symbols, logos and graphics

Art No.	Format DIN	Description	Multi sheet feed	Thickness transparency	Content	Prin I			CL
3480	A4	Coated, for b/w laser printers, b/w copiers and colour laser printers	•	0,14 mm	100		•	•	•
3482	A4	Coated, for b/w laser printers, b/w copiers and colour laser printers	•	0,14 mm	25		•	•	•



Quattro Clean Technology

QCT means: no more adhesive residues in the printer and no more expensive cleaning of the devices. The transparent, self-adhesive transparencies (3480/3482) are equipped with the QCT edge developed by Avery Zweckform. This 4-sided levelled edge prevents adhesive leaking in the printer.



Backside 3480/3482

The black edge ensures hassle-free printing in devices with optical pass-through control.



TRANSPARENCIES

TRANSPARENCIES FOR LASER PRINTERS AND COPIERS

WHITE, WEATHERPROOF TRANSPARENCIES

- Non-yellowing feature perfect for long term archiving
- For heavy-duty and hard-wearing documents
- Water resistant
- Temperature resistant
- Dust-free

Art No.	Format DIN	Description	Multi sheet feed	Thickness transparency	Content	Printers I L K CL
3487	A4	coated, for b/w laser printers, b/w copiers and colour laser printers	•	0,12 mm	100	



LASER TRANSPARENCIES FOR PRINT MASTER PRODUCTION

- Milky-transparent for improved exposure
- For diverse applications, such as designing of greeting cards and flyers
- Simple, cost effective and quick creation of films for print master production, such as for flyers, menus...

Art No.	Format DIN	Description	Multi sheet fe	ed Thickness transparency	Content	Printers I L K CL
3491	A4	Transparent, matt coating, for b/w laser printers	•	0,10 mm	100	•

That's how it works:



 Design (text, image) with your own software on your PC.



Insert the special matt coated transparency into the feed tray of the laser printer. Start printing - done!



3 Print shops can then assemble your film in a print master with which they can create the printing plate. Now the printing can start.







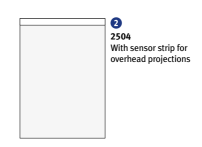
OVERHEAD TRANSPARENCIES

- Special inkjet coating for brilliant colours, photo-realistic pictures and pin-sharp visuals
- Quick colour absorption prevents the ink smearing and running
- · Water-based coating
- For the creation of high-quality colour presentations

	Art No.	Format DIN	Description	Multi sheet feed	Thickness transparency	Content	Printers I L K CL
1	2502	A4	Clear, coated	•	0,11 mm	50	•
1	2503	A4	Clear, coated	•	0,11 mm	10	•
2	2504	A4	Clear, coated, with removable sensor strip on the short side	•	0,11 mm	50	•





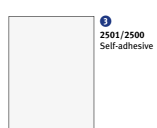




SELF-ADHESIVE FILMS

- Photo quality for photo-realistic, pin-sharp printouts
- Nearly disappears after application for that special look
- · Water-based coating
- For designing and embellishing greeting cards for example

	Art No.	Format DIN	Description	Multi sheet feed	Thickness transparency	Content	Printers I L K CL
3	2501	A4	coated, self-adhesive	•	0,17 mm	50	•
3	2500	A4	coated, self-adhesive	•	0,17 mm	10	•



WHITE GLOSSY FILMS

- Self-adhesive
- Cut out individually as required
- Photo quality for photo-realistic, pin-sharp printouts
- · Water-based coating
- Ideal for printing photos and images

Art No.	Format DIN	Description	Multi sheet feed	Thickness transparency	Content	Printers I L K CL
2507	A4	Glossy, coated, self-adhesive	•	0,2 mm	50	•



2507 Self-adhesive