



## SHEETS

# SHEETS FOR HAND SANDING AND SUPERFINISHING

Any kind of surface finishing requires thorough preparation. This can be done by hand or using an orbital sander.

Wood, paint or lacquer are usually abraded by hand. Deburring work can also be accomplished by hand. However, for perfect intermediate sanding, we recommend using

an orbital sander. This also allows smooth finishing of coatings and smoothing of composite materials. For jobs like these we offer abrasive sheets in a wide range of designs,

such as cloth, paper and fleece rolls. They allow easy and flexible working on virtually any material.

### PREMIUM\*\*\* A-PO7 P C PAPER SHEETS

For steel, nonferrous metals, wood, paints and lacquers



The special feature of the PREMIUM\*\*\* paper sheets is a latex-finished backing, which makes them ideal for wet and dry finishing. This is the perfect product for preparing and machining metal, wood, paint and lacquer.

The closed coating of the PREMIUM\*\*\* paper sheets delivers an excellent surface finish.

	Shape	Type no.	Dimension	Grain	PU	
		Sheet	706001	230x280	60	50
		706002	230x280	80	50	
		706003	230x280	100	50	
		706004	230x280	120	50	
		706005	230x280	150	50	
		706006	230x280	180	50	
		706007	230x280	220	50	
		706008	230x280	240	50	
		706009	230x280	320	50	
		706010	230x280	400	50	
		706011	230x280	600	50	
		706012	230x280	800	50	
		706013	230x280	1000	50	
		706014	230x280	1200	50	



# SHEETS

## PREMIUM\*\*\* C-P68 P C | C-P68 P A PAPER SHEETS

For steel, nonferrous metals, wood, paints and lacquers



The paper sheets made of silicon carbide are the perfect product for preparing and machining metal, wood, paint and lacquer. The special feature of the PREMIUM\*\*\* sheets is a latex-finished backing, which makes them ideal for wet and dry finishing.

The closed coating of the PREMIUM\*\*\* paper sheets delivers an excellent surface finish.

	Shape	Type no.	Dimension	Grain	PU	
	■	Sheet	724257	230x280	80	50
			724264	230x280	100	50
			724267	230x280	120	50
			724268	230x280	150	50
			724271	230x280	180	50
			724272	230x280	220	50
			724273	230x280	240	50
			724275	230x280	320	50
	■	Sheet	724276	230x280	400	50
			724281	230x280	600	50
			724283	230x280	800	50
			724284	230x280	1000	50
			724285	230x280	1200	50

## BASIC★ A-B35 P C | A-B35 P A PAPER SHEETS

For paints, lacquers and wood



With a semi-open grain distribution on a lightweight paper backing, TYROLIT paper sheets are ideal for dry grinding. This enables use on different types of wood, paints and lacquers.

The semi-open coating of the BASIC\* paper sheets prevents loading of the product and delivers an excellent surface finish.

	Shape	Type no.	Dimension	Grain	PU	
	■	Sheet	706015	230x280	60	50
			706016	230x280	80	50
			706018	230x280	100	50
			706020	230x280	120	50
			706021	230x280	150	50
			706022	230x280	180	50
			706023	230x280	240	50



# SHEETS

## BASIC★ A-B01 C JX CLOTH SHEETS

Universal use



With the flexible cloth sheets from TYROLIT you can machine almost any material. When finishing surfaces, preparation either by hand or using an orbital sander is required. When machining wood, paint and lacquer, TYROLIT recommends BASIC\* cloth sheets.

However, our products can also be used for finishing coatings, or smoothing and cleaning composites.

	Shape	Type no.	Dimension	Grain	PU	
		Sheet	705995	230x280	180	50
		705996	230x280	220	50	
		705997	230x280	240	50	
		705998	230x280	320	50	
		705999	230x280	400	50	
		706000	230x280	600	50	

## BASIC★ A-B01 C JJ CLOTH SHEETS

Universal use



With highly flexible cloth sheets from TYROLIT you can machine almost any material. When finishing surfaces, preparation either by hand or using an orbital sander is required. When machining wood, paint and lacquer, TYROLIT recommends the BASIC\* cloth sheets.

However, our products can also be used for finishing coatings, or smoothing and cleaning composites.

	Shape	Type no.	Dimension	Grain	PU	
		Sheet	20832	230x280	60	50
		20833	230x280	80	50	
		20834	230x280	100	50	
		20835	230x280	120	50	
		20836	230x280	150	50	
		20842	230x280	180	50	
		20844	230x280	220	50	
		20851	230x280	240	50	
		20860	230x280	320	50	
		20868	230x280	400	50	



# SHEETS

## BASIC★ A-B07 P C PAPER SHEETS

For steel, nonferrous metals, wood, paints and lacquers



	Shape	Type no.	Dimension	Grain	PU	
	■	Sheet	34321005	225x275	60	50
		34206573	225x275	80	50	
		34206576	225x275	100	50	
		34206577	225x275	120	50	
		34206578	225x275	150	50	
		34206579	225x275	180	50	
		34206706	225x275	220	50	
		34206707	225x275	240	50	
		34206708	225x275	280	50	
		34206710	225x275	320	50	
		34206732	225x275	360	50	
		34206735	225x275	400	50	
		34206736	225x275	500	50	
		34206737	225x275	600	50	
		34249694	225x275	800	50	
		34249695	225x275	1000	50	
34249696	225x275	1200	50			

## BASIC★ A-B31 P C PAPER SHEETS

For paints, lacquers and wood



	Shape	Type no.	Dimension	Grain	PU	
	■	Sheet	34206738	225x275	60	50
		34206739	225x275	80	50	
		34206740	225x275	100	50	
		34206742	225x275	120	50	
		34206745	225x275	150	50	
		34206748	225x275	180	50	
		34206749	225x275	220	50	
		34233809	225x275	36	50	
		34233810	225x275	40	50	
		34233841	225x275	50	50	
		34233843	225x275	60	50	
		34233844	225x275	80	50	
		34233845	225x275	100	50	
		34233846	225x275	120	50	
		34233847	225x275	150	50	
		34233848	225x275	180	50	
34233849	225x275	220	50			
34233850	225x275	240	50			

# SHEETS

## PREMIUM★★★ FLEECE SHEETS AND ROLLS UNIVERSAL USE

### + Long lifetime

Thanks to 100% impregnation, the abrasive grain is not only located on the surface, but also inside the fleece

### + Flexible use

The abrasive fabric adapts perfectly to any workpiece surface.



### + Flexible use

The abrasive fabric adapts perfectly to any workpiece surface.

Our fleece sheets are used for cleaning and processing surfaces using orbital sanders or for hand-guided grinding. A wide range of speci-

cations offer the user a variety of surface finish options. The assortment extends from coarse specifications for cleaning weld

seams through to ultra-fine and polishing fleece.

### PREMIUM★★★ FLEECE SHEETS

Universal use



	Shape	Type no.	Dimension	Conforms to	Design	Colour	PU
	Sheet	120769	152x229	P150	A COARSE	BROWN	10
		120770	152x229	P220-240	A MEDIUM	RED-BROWN	10
		120772	152x229	P320	A FINE	RED-BROWN	10
		120774	152x229	P400-500	A VERY FINE	RED-BROWN	10
		120777	152x229	P220-240	S MEDIUM	BLACK	10
		120779	152x229	P800	C SUPERFINE	GREY	10
		120781	152x229	P400-500	A GP - GREEN	GREEN	10
		120787	152x229	-	POLISH	WHITE	10
	Roll	120653	100 x 10m	P150	A COARSE	BROWN	1
		120667	100 x 10m	P220-240	A MEDIUM	RED-BROWN	1
		120671	100 x 10m	P320	A FINE	RED-BROWN	1
		120674	100 x 10m	P400-500	A VERY FINE	RED-BROWN	1
		120676	100 x 10m	P800	C SUPERFINE	GREY	1
		120682	100 x 10m	P400-500	A GP - GREEN	GREEN	1
		120688	115 x 10m	P150	A COARSE	BROWN	1
		120689	115 x 10m	P220-240	A MEDIUM	RED-BROWN	1
		120693	115 x 10m	P320	A FINE	RED-BROWN	1
		120694	115 x 10m	P400-500	A VERY FINE	RED-BROWN	1
		120700	115 x 10m	P800	C SUPERFINE	GREY	1
		120716	115 x 10m	P400-500	A GP - GREEN	GREEN	1