



CUT-OFF WHEELS FOR PORTABLE AND FIXED MACHINES

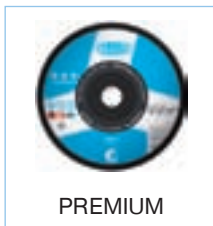
PREMIUM ★★★ Cut-off wheels	72
STANDARD ★★ Cut-off wheels	78
BASIC ★ Cut-off wheels	80

TYROLIT

PREMIUM ★★★ Cut-off wheels

72

For the various cutting jobs encountered in industry and handicrafts, the ★★★ line always provides the right tool for both portable and stationary machines. Whether for using on steel, stainless steel (INOX), stone or slate, the clearly set out colour guidance scheme and the application tips always help you to find the right product for your application and the material to be cut. ★★★ cut-off wheels from TYROLIT guarantee the best results and highest safety in any cutting situation.



PREMIUM



41H



Type No.	Shape	Dimensions	Specification	PU	Comments
75020	41H	300x3,5x20	A30P5BF71A2	10	Also suitable for stationary machines
307876	41H	300x3,5x20	A30Q-BF02A2	10	
255451	41H	300x3,5x20	A30O-BF02A2	10	
141512	41H	300x3,5x22,2	A30Q-BF02A2	10	
83618	41H	300x3,5x22,2	A30Q4BF71A2	10	
181071	41H	300x3,5x22,2	A30O-BF02A2	10	
363478	41H	300x3,5x25,4	A30O-BF02A2	10	
366794	41H	300x3,5x30	A30Q-BF02A2	10	
351693	41H	300x3,5x30	A30N-BF02A2	10	
126343	41H	300x4x20	A30P4BF43A2	10	
38201	41H	300x4x22,2	A30P4BF43A2	10	
419688	41H	350x4x30	A30N-BF02A2	10	
514745	41H	300x3,5x22,2	M85A30P4BF91A2	10	
623097	41H	400x4,5x40	MA30Q4BF97M2	10	



ERSY CUT

- STANDARD $v_s = 80$ m/s
- Resinoid bond
- Fibre reinforcement
- Reducing rings available free of charge, set: 25.4/22.2 and 25.4/20.0
- 41 with $\varnothing < 400$ mm: for small stationary machines (< 5 kW)



PREMIUM



41H



Type No.	Shape	Dimensions	Specification	PU	Comments
665900	41H	300x3,2x22,2	A24Q-BF	10	The ultimate cut-off wheel for cutting rails; also suitable for stationary machines
676423	41H	300x3,5x22,2	A24Q-BF100 *	10	
671093	41H	350x3,8x22,2	A24Q-BF100 *	10	
671108	41H	350x3,8x25,4	A24Q-BF100 *	10	
671090	41H	400x4,3x22,2	A24Q-BF100 *	10	
676428	41H	400x4,3x25,4	A24Q-BF100 *	10	
255450	41H	300x3,5x20	C24O-BF02A2	10	Also suitable for stationary machines
183592	41H	300x3,5x22,2	C24O-BF02A2	10	
9292	41H	300x4x20	C30P4BF71A2	10	
732088	41H	300x4x25,4	C247O4BF33A2	10	
668570	41H	350x4x20	C24O-BF02A2	10	
548170	41H	350x4x25,4	C24O-BF02A2	10	
639799	41	500x5x25,4	C20P4BF71M	10	
410277	41H	300x4x22,2	1C24R6BF38A2	10	

* $v_s = 100$ m/s

- STANDARD $v_s = 80$ m/s
- Resinoid bond
- Fibre reinforcement
- Reducing rings available free of charge, set: 25.4/22.2 and 25.4/20.0

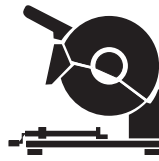
- 41 with $\varnothing < 400$ mm: for small stationary machines (< 5 kW)






PREMIUM



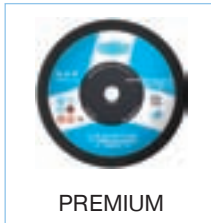
41



Type No.	Shape	Dimensions	Specification	PU	Comments
643371	41	300x3,5x25,4	A30N-BF02M	10	 2in1 EASY CUT  
408229	41	350x3,5x25,4	A30N-BF02M	10	
633286	41	350x4x25,4	A30N-BF02M	10	
639076	41	400x4x25,4	A30N-BF02M	10	
396678	41	400x4x40	A30N-BF02M	10	
272921	41	600x7x60	A24PBF02M2100 *	10	
711094	41	250x3,5x25,4	A30N5BF43M	10	
727369	41	300x3,5x25,4	A24O5BF43M	10	
721931	41	300x3,5x25,4	A30N5BF43M	10	
713856	41	300x3,5x25,4	A30P4BF43M	10	
730110	41	350x4x25,4	A24O5BF43M	10	
713857	41	350x4x25,4	A30N5BF43M	10	
727744	41	350x4,5x25,4	A36M4BF43M	10	
727371	41	350x4x25,4	A30P4BF43M	10	
699285	41	400x4x25,4	A24O5BF43M	10	
727745	41	400x4x25,4	A30N5BF43M	10	
714507	42	400x5x76,2	A24O5BF43M2100 *	10	
652507	41	406x4x25,4	A30P4BF43M100 *	10	
220707	42	500x6x76,2	A24O5BF43M2	10	
615549	41	350x2,5x25,4	A46N4BF71M	10	
37348	41	400x4x25,4	A24Q4BF71M	10	
272913	41	600x7x60	M402A24Q4BF94M2	10	
272930	42	600x7,5x76,2	A24PBF02M2100 *	10	
183115	41	300x2x32	A30Q4BF43A2	10	

* $v_s = 100$ m/s

- STANDARD $v_s = 80$ m/s
- Resinoid bond
- Fibre reinforcement
- Reducing rings available free of charge, set: 25.4/22.2 and 25.4/20.0
- 41 with $\varnothing < 400$ mm: for small stationary machines (< 5 kW)



41



Type No.	Shape	Dimensions	Specification	PU	Comments	
559743	41	300x2,5x25,4	A46N4BF68M	10	The high performance cut-off wheels for steel and stainless or acid resistant steel (INOX)	
66490	41	300x3x25,4	A24O-BFXM	10		
105743	41	300x3x40	A24O-BFXM	10		
519232	41	350x2,5x25,4	A46N4BF68M	10		
94110	41	350x3,5x32	A24O-BFXM	10		
309470	41	350x3,5x25,4	MA24O4BF68M	10		
66491	41	350x3,5x25,4	A24O-BFXM	10		
538503	41	400x2,5x25,4	A46N4BF68M	10		
551616	41	400x3x25,4	A46N4BF68M	10		
272897	41	400x4x40	MA24O4BF68M	10		
139550	41	400x4x40	A24O-BFXM	10		
66493	41	400x4x40	A24O-BFXM	10		
667153	41	450x4,5x51	MA30S4BF68M100	10		
1649	41	350x4x25,4	C20O4BF33M	10		Universal type
28692	41	400x4x30	C20O4BF33M	10		
816998	41	250x3,5x25,4	A24N-BFM	10		
803596	41	300x3,5x25,4	A24N-BFM	10		
140022	41	300x3,5x30	A30Q-BF02M	10		
151301	41	300x3,5x32	A30Q-BF02M	10		
309469	41	350x3,5x25,4	A24P-BF02M	10		
800484	41	350x4x25,4	A24N-BFM	10		
196324	41	400x4x32	A30Q-BF02M	10		
272894	41	400x4x40	A24P-BF02M	10		
136777	41	400x4x40	A30Q-BF02M	10		
800368	41	400x4,5x25,4	A24N-BFM	10		



EASY CUT

- STANDARD $v_s = 80$ m/s
- Resinoid bond
- Fibre reinforcement
- Reducing rings available free of charge, set: 25.4/22.2 and 25.4/20.0
- 41 with $\varnothing < 400$ mm: for small stationary machines (< 5 kW)



PREMIUM



41



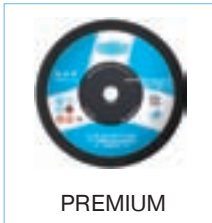
Type No.	Shape	Dimensions	Specification	PU	Comments
722981	41	500x5x25,4	A24Q4BF71M	10	Universal type
749033	41	500x5x25,4	A30N5BF43M	10	
555668	41	500x5x25,4	M5A24R4BF71A2	10	
615550	41	500x5x25,4	MA24O5BF71M	10	
835590	41	500x5x40	A301P3BF97M100 *	10	
755707	41	500x5x40	A30O4BF43M	10	
807156	41	500x5,5x25,4	A24N-BFM	10	
739541	41	500x5,5x25,4	A36M5BF43M	10	
514338	41	500x5,5x40	A24O4BF71M100 *	10	
272898	41	500x5,5x40	M401A24Q4BF94M2	10	
636121	41	500x5,5x40	MA24P4BF97M100 *	10	
272901	41	500x5,5x40	MA24P4BF97M2100	10	
272931	42	600x7,5x76,2	MA24O4BF71M2	10	
272934	42	600x7,5x76,2	MA24P4BF59M2	10	
641977	41	300x3x22,2	A30P4BF71M100	10	
636399	41	300x3,5x25,4	A30P4BF71M100	10	
630537	41	400x4x51	A30P5BF71M100	10	
630117	41	300x3,5x22,2	A30P4BF71M100	10	
630116	41	300x3,5x32	A30P4BF71M100	10	
598487	41	300x3,2x22,2	A36N5BF71M	10	
829562	41	400x4x51	A30N4BF71A2100	10	
805079	41	350x3,5x40	M10A307Q4BF71M100	10	
780938	41	400x3,5x25,4	A36N5BF71M	10	
780935	41	350x3,5x25,4	A36N5BF71M	10	
779428	41	350x2,5x25,4	A36N4BF71A2	10	
779426	41	300x2,5x25,4	A36N4BF71A2	10	
778670	41	300x2x25	MA36P5BF71A2S	10	
84363	41	350x3,5x25,4	A30O4BF71M	10	



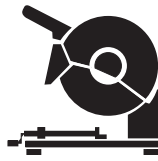
2in1


* $v_s = 100$ m/s

- STANDARD $v_s = 80$ m/s
- Resinoid bond
- Fibre reinforcement
- Reducing rings available free of charge, set: 25.4/22.2 and 25.4/20.0
- 41 with $\varnothing < 400$ mm: for small stationary machines (< 5 kW)



41



Type No.	Shape	Dimensions	Specification	PU	Comments
583803	41	300x2,5x22,2	MA46O4BF59M	10	
58157	41	300x3,5x25,4	A30P4BF59M	10	
309471	41	350x3,5x25,4	A30O4BF59M	10	
800035	41	400x4x40	A30O4BF59M	10	
56918	41	500x5x25,4	A30P4BF59M100	10	
272904	41	500x5,5x40	89A30N4BF59M2	10	
422374	41	500x5,5x40	A24N5BF59M2	10	
272925	41	600x7x60	89A30O4BF59M2100	10	

- STANDARD $v_s = 80$ m/s
- Resinoid bond
- Fibre reinforcement
- Reducing rings available free of charge, set: 25.4/22.2 and 25.4/20.0

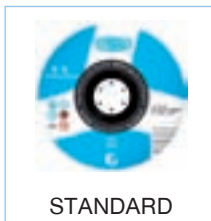
- 41 with $\varnothing < 400$ mm: for small stationary machines (< 5 kW)

STANDARD ★★ Cut-off wheels

78

The professional tools in the ★★ line offer excellent cutting properties, whether for stationary or off hand applications or guided rail cutting for steel or stone, safety, performance and stability always come first at TYROLIT.

Quick cutting of large cross sections and solid materials and profiles is made possible by the new, improved specifications of the ★★ line.



STANDARD



41H



Type No.	Shape	Dimensions	Specification	PU	Comments
384753	41H	300x3,5x20	A30-BF	10	Also suitable for stationary machines
384754	41H	300x3,5x22,2	A30-BF	10	
384755	41H	300x3,5x25,4	A30-BF	10	
384756	41H	350x4x20	A30-BF100 *	10	
384757	41H	350x4x22,2	A30-BF100 *	10	
384758	41H	350x4x25,4	A30-BF100 *	10	
386002	41H	400x4,5x20	A30-BF100 *	10	
384759	41H	300x3,5x20	C30-BF	10	Also suitable for stationary machines
384760	41H	300x3,5x22,2	C30-BF	10	
384761	41H	300x3,5x25,4	C30-BF	10	
384762	41H	350x4x20	C30-BF100 *	10	
384763	41H	350x4x22,2	C30-BF100 *	10	
384764	41H	350x4x25,4	C30-BF100 *	10	
386001	41H	400x4,5x20	C30-BF100 *	10	
75937	41H	300x3,5x20	A30-BFRAIL	10	The rail cut-off wheel with excellent value for money
75938	41H	300x3,5x22,2	A30-BFRAIL	10	
75939	41H	300x3,5x25,4	A30-BFRAIL	10	
75934	41H	350x4x20	A30-BFRAIL100 *	10	
75935	41H	350x4x22,2	A30-BFRAIL100 *	10	
75936	41H	350x4x25,4	A30-BFRAIL100 *	10	

* v_s = 100 m/s

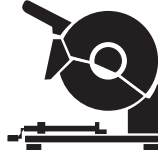
- v_s = 80 m/s
- Resinoid bond
- Fibre reinforcement
- Reducing rings available free of charge (set: 25.4/22.2 and 25.4/20.0)
- 41 with $\varnothing < 400$ mm: for small stationary machines (< 5 kW)
- 41H for portable and powerful stationary machines (≥ 5 kW)



STANDARD



41



Type No.	Shape	Dimensions	Specification	PU	Comments
390531	41	300x2,5x25,4	A46-BF	10	
390532	41	350x2,8x25,4	A46-BF	10	
20018426	41	350x3,5x32	A60P4BF43M-2T	10	
20018425	41	350x3,5x25,4	A60O4BF43M-2T	10	
20018424	41	350X3,5X22,2	A60P4BF43M-2T	10	
20018423	41	300X3,5X32	A60P4BF43M-2T	10	
20018422	41	300X3,5X25,4	A60P4BF43M-2T	10	
20018421	41	300X3,5X22,2	A60P4BF43M-2T	10	

- $v_s = 80$ m/s
- Resinoid bond
- Fibre reinforcement
- Reducing rings available free of charge (set: 25.4/22.2 and 25.4/20.0)

- 41 with $\varnothing < 400$ mm: for small stationary machines (< 5 kW)
- 41H for portable and powerful stationary machines (≥ 5 kW)

BASIC ★ Cut-off wheels

Universal cut-off wheels for cutting solid material and profiles for steel and stone, the ★ line is characterised by high stock removal performance combined with good service life for both large, portable and stationary machines.



BASIC



41H



Type No.	Shape	Dimensions	Specification	PU	Comments
223035	41H	300x3,5x20	A30-BF	10	Also suitable for stationary machines
223037	41H	300x3,5x22,23	A30-BF	10	
223039	41H	300x3,5x25,4	A30-BF	10	
223040	41H	300x3,5x32	A30-BF	10	
223042	41H	350x4x20	A30-BF100 *	10	
223043	41H	350x4x22,23	A30-BF100 *	10	
222045	41H	350x4x25,4	A30-BF100 *	10	
223129	41H	300x3,5x20	C30-BF	10	Also suitable for stationary machines
223131	41H	300x3,5x22,23	C30-BF	10	
223132	41H	300x3,5x25,4	C30-BF	10	
223133	41H	300x3,5x32	C30-BF	10	
223134	41H	350x4x20	C30-BF100 *	10	
223135	41H	350x4x22,23	C30-BF100 *	10	
223136	41H	350x4x25,4	C30-BF100 *	10	

* $v_s = 100$ m/s



BASIC



41



Type No.	Shape	Dimensions	Specification	PU	Comments
223032	41	300x2,5x25,4	A46-BF	10	
223033	41	350x2,8x25,4	A46-BF	10	

- $v_s = 80$ m/s
- Resinoid bond
- Fibre reinforcement
- Reducing rings available free of charge (set: 25.4/22.2 and 25.4/20.0)

- 41 with $\varnothing < 400$ mm: for small stationary machines (< 5 kW)
- 41H: for portable and powerful stationary machines (≥ 5 kW)

