

CUT-OFF WHEELS, TYPE 41



The key to the finest performance in abrasive cutting operation is the selection of the best-suited wheel to the particular application. To meet the high demands of world industry for quality and economy. I PRIX offers the variety of specification in accordance with the needs of the individual of specific works

General Selection

A24R	General purpose wheels for the broad range of steel and ferrous metals.	ST24	Exceptional fast and cool cutting on stainless steel and hard materials. (IRON-FREE)
A30P	Fast cut wheels give a soft, free cutting action, and are especeally good for efficient cutting of hard metals.	C24R	General purpose application in concrete, stone, masonry products.
A1 20	For first shains of many aluminum and	ications	and non-ferrous metals with load-resistance



	SIZE	G/F	MAX.RPM	PKG(IN/OUT)
SA46T 105 X 1.2 X 15.88		F2	15,000	20/600
4'	105 X (1)(1.2)(1.6) X 15.88	F2	15,000/19,050	10/200
	100(105) X 2 X 15.88	F2	15,000	70/700
	100(105) X 2.5(3) X 15.88	F2	15,000	50/500
4.5"	115 X 1.6 X 22.23	F2	13,000	100/800
	115 X 2 X 22.23	F2	13,000	70/560
	115 X 2.5(3) X 22.23	F2	13,000	50/400
5'	125 X 1.6 X 22.23	F2	12,000	100/800
	125 X 2 X 22.23	F2	12,000	70/560
	125 X 2.5(3) X 22.23	F2	12,000	50/400
6"	150 X 2 X 22 23	F2	10,000	70/280
	150 X 2.5(3) 22.23	F2	10,000	50/200
7*	180 X 1(1.2) X 31.75	F0	6,820	10/100
	180 X 2 X 22 23	F2	8,500	140
	180 X 2.5(3) X 22.23	F2	8,500	100
9'	230 X 2.5(3) X 22.23	F2	6,500	50/100
10"	255 X 2 X 25.4	F1	4,774	25
12"	305 X 3 X 25.4	F1/F2/F1H2	4,010/5,090	25
14"	355 X 3 X 25.4	F1/F2/F1H2	3,440/4,300	25
16"	405 X 3 X 25.4	F1/F2/F1H2	3,010/3,770	25
20"	510 X 4 X 25.4	F2	2,710	10

- Hole in 1/2" (12.7), 5/8" (15.88), 20, 7/8" (22.23), 1" (25.4), 1.1/8" (28.58), 30mm
 1.3/8" (34.92) available upon request
- * Please specify(H) hole size when order.
- * Special order for thickness available (2.5),(3.5). → 14",16"

Make Your Business Better and Safer