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PROFESSIONAL

CUTTING DISCS

Applications

- Unalloyed and alloyed construction steel
- High alloy special steel
- Stainless sheet steel
- Non-ferrous metals

— Durable

Productive

Cost efficient

Applications

- Stainless steel **Types**

Advantages

Productive

Cost efficient

Reduced heat generation

Treated against moisture

for longer life time

TECHNICAL DATA

APTP71256022

APTP71806022

APTP72306022

ŞIZE

125 × 6.0 × 22.2

180 × 6.0 × 22.2

230 ×6.0 × 22.2

12200

—T41 —— —T 42 **—**

Durable

Tool **Types**

- Reduced heat generation

Treated against moisture

— Unalloyed and alloyed METAL

for longer life time

construction steel

Angular steel profiles

High alloy special steel

— Anale Grinder —T 42 **──**

Advantages

Tool

- Angle Grinder

0	Z _{IZ} Z	Max R.P.M
APTP11151022	115 × 1.0 × 22.2	13300
APTP11251022	125 × 1.0 × 22.2	12200
APTP12301922	230 × 1.9 × 22.2	6650
APTP21801622	180 × 1.6 × 22.2	8500
APTP22301922	230 × 1.9 × 22.2	6650

TECHNICAL DATA

0		Max R.P.M
APTP11151022	115 × 1.0 × 22.2	13300
APTP11251022	125 × 1.0 × 22.2	12200
APTP12301922	230 × 1.9 × 22.2	6650
APTP21801622	180 × 1.6 × 22.2	8500
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APTP11151022	115 × 1.0 × 22.2	13300
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APTP21801622	180 × 1.6 × 22.2	8500
APTP22301922	230 × 1.9 × 22.2	6650

Applications

— Unalloyed and alloyed METAL construction steel

- Reduced heat generation

— Treated against moisture

for longer life time

- High alloy special steel
- Angular steel profiles
- Stainless steel

Types	Tool
—T41 ——	Angle Grinder
— T 42 ─ ─	_

INDUSTRIAL

Tool

-Angle Grinder

CUTTING DISCS

— Unalloyed and alloyed construction steel

- High alloy special steel

Angular steel profiles

Applications

- Stainless steel

— T 42 **──**

Advantages

- Durable

- Productive

- Cost efficient

Types

Advantages TECHNICAL DATA

_			_	Durable
		Max R.P.M	_	Productive
	115 × 7.0 × 22.2	17700	_	Cost efficient

Reduced heat generation Treated against moisture

for longer life time

TECHNICAL DATA

000

0		Max R.P.M
APTP21153022	115 × 3.0 × 22.2	13300
APTP21253022	125 × 3.0 × 22.2	12200
APTP21803022	180 × 3.0 × 22.2	8500
APTP22303022	230 × 3.0 × 22.2	6650

GRINDING DISCS

Applications

- Unalloyed and alloyed METAL construction steel
- High alloy special steel
- Angular steel profiles
- Stainless steel

Types T 27

Tool

— Angle Grinder

Advantages

- Extended life time Max R.P.M
 - High quality abrasive grain
 - Easy working Cost efficient
 - High stock removal rate

Applications

- Unalloyed and alloyed construction steel

125 × 3.0 × 22.2

Stainless sheet steel

Types

Tool

—Angle Grinder

Advantages

- Extended life time
- High quality abrasive grain
- Cost efficient
- High stock removal rate

TECHNICAL DATA

O	<u> </u>	Max R.P.M
APTI71256022	125 × 6.0 × 22.2	12200
APTI71806022	180× 6.0× 22.2	8500
APTI72306022	230 ×6.0 × 22.2	6650



TECHNICAL DATA

0	Z _{ii} Z	Max R.P.M
APTI11151022	115 × 1.0 × 22.2	13300
APTI11251022	125 × 1.0 × 22.2	12200
APTI11251222	125 × 1.2 × 22.2	12200
APTI11251622	125 × 1.6 × 22.2	12200
APTI11801622	180 × 1.6 × 22.2	8500
APTI12301922	230 × 1.9 × 22.2	6650
APTI22301922	230 × 1.9 × 22.2	6650

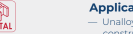
0	Şu Z	Max R.P.M
APTI11151022	115 × 1.0 × 22.2	13300
APTI11251022	125 × 1.0 × 22.2	12200
APTI11251222	125 × 1.2 × 22.2	12200
APTI11251622	125 × 1.6 × 22.2	12200
APTI11801622	180 × 1.6 × 22.2	8500
APTI12301922	230 × 1.9 × 22.2	6650
APTI22301922	230 × 1.9 × 22.2	6650

APTI81803022 180 × 3.0 × 22.2 APTI22303022 230 × 3.0 × 22.2

0

APTI21153022

APTI21253022

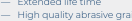




Non-ferrous metals

T 27





Easy working

INDUSTRIAL EXTREME

CUTTING DISCS

Applications

- Unalloyed and alloyed construction steel
- High alloy special steel
- Angular steel profiles
- Stainless steel

Types −T 42 **−**

Tool

- Anale Grinder

METAL

Advantages

- Durable
- Productive
- Cost efficient
- Reduced heat generation
- Treated against moisture for longer life time

Tool

TECHNICAL DATA

0,	[2:2]	Max R.P.M
APTI11251822	125 × 1.6 × 22.2	12200

CUT-OFF DISCS

PROFESSIONAL

Applications

- 8mm I-steel Rails
- Thin-walled tubes
- Unalloyed and alloyed steel
- High alloy special steel
- Angular steel profiles

Types

Advantages

- Durable
- Productive
- Cost efficient
- Reduced heat generation
- Less noise

TECHNICAL DATA

%		Max R.P.M
APTP13503525	350 × 3.5 × 25.4	4400
APTP13504025	350 × 4.0 × 25.4	4400

INDUSTRIAL

Applications

- 8mm I-steel Rails
- Thin-walled tubes
- Unalloyed and alloyed steel
- High alloy special steel
- Angular steel profiles

Types

Tool

Fixed Cutting Bench

Advantages

- Durable
- Productive
- Cost efficient
- Reduced heat generation
- Less noise

Fixed Cutting Bench

O	<u> </u>	Max R.P.M
APTP13503525	350 × 3.5 × 25.4	4400
APTP13504025	350 × 4.0 × 25.4	4400



TECHNICAL DATA

0	7 2 3 3	
APTI13003525	300 × 3.5 × 25.4	5100
APTI13503525	350 × 3.5 × 25.4	4400
APTI13504025	350 × 4.0 × 25.4	4400

PROFESSIONAL

Features

Aluminum Oxide/ METAL zirconia grain Fiberglass backing Heavy X-weight backing Available with 5/8"-11 threaded hub

ALUMINUIM OXIDE

Applications



Conical shaped flaps are angled at 10° which is ideal for contour and edge work. Angled flaps provide greater surface contact for a more aggressive cut. Most efficient when used between 15° to 25° angle.

TECHNICAL DATA Type 29

0.	Jiz C	Grit
DW427106	115x22.23	60
DW427108	115x22.23	80
DW427304	125x22.23	40
DW427306	125x22.23	60
DW427308	125x22.23	80
DW427310	125x22.23	100
DW427312	125x22.23	120

FLAP DISC

TECHNICAL DATA Type 29

0~	72Z	Grit
DW429106	115x22.23	60
DW429108	115x22.23	80
DW429304	125x22.23	40
DW429306	125x22.23	60
DW429308	125x22.23	80
DW429310	125x22.23	100
DW429312	125x22.23	120

INDUSTRIAL

ZIRCONIA FLAP DISC

Features

Aluminum Oxide/ METAL zirconia grain Fiberglass backing Heavy X-weight backing Available with 5/8"-11 threaded hub

Applications



Conical shaped flaps are angled at 10° which is ideal for contour and edge work. Angled flaps provide greater surface contact for a more aggressive cut.Most efficient when used between 15° to 25° angle.

ALUMINUIM OXIDE

Features

Aluminum Oxide / Zirconia grain METAL Fiberalass backing Heavy X-weight backing Available with 5/8"-11 threaded hub

Applications



Flat shaped for working on flat grinding surfaces. Most efficient when used between 0° to 15° angle.Best choice for smooth finishing.



TECHNICAL DATA Type 27

0.	ZuZ	Grit
DW426110	115x22.23	100
DW426304	125x22.23	40
DW426306	125x22.23	60
DW426308	125x22.23	80
DW426310	125x22.23	100
DW426312	125x22.23	120
DW426504	180x22.23	40
DW426506	180x22.23	60
DW426508	180x22.23	80



0,	Z12	Grit
DW426110	115x22.23	100
DW426304	125x22.23	40
DW426306	125x22.23	60
DW426308	125x22.23	80
DW426310	125x22.23	100
DW426312	125x22.23	120
DW426504	180x22.23	40
DW426506	180x22.23	60
DW426508	180x22.23	80



TECHNICAL DATA Type 27

٥,	22	Grit
DW428104	115x22.23	40
DW428106	115x22.23	60
DW428108	115x22.23	80
DW428112	115x22.23	120
DW428304	125x22.23	40
DW428306	125x22.23	60
DW428308	125x22.23	80
DW428310	125x22.23	100
DW428312	125x22.23	120

ZIRCONIA FLAP DISC

Features

Aluminum Oxide / Zirconia grain Fiberglass backing Heavy X-weight backing Available with 5/8"-11 threaded hub

Applications



Flat shaped for working on flat grinding surfaces. Most efficient when used between 0° to 15° angle.Best choice for smooth finishing.

DW428504	180x22.23	40
DW428506	180x22.23	60
DW428508	180v22 23	80

CERAMIC FLAP DISC

INDUSTRIAL

Features

Premium ceramic METAL abrasive grain Fiberglass backing Heavy X-weight backing Available with 5/8"-11 threaded hub

Applications

Flat shaped for working on flat grinding surfaces.Most efficient when used between 0° to 15° angle.Best choice for smooth finishina.

TECHNICAL DATA Type 27

		., pc 2,
٥,	Z Z	Grit
DW438104	115x22.23	40
DW438106	115x22.23	60
DW438108	115x22.23	80
DW438112	115x22.23	120
DW438304	125x22.23	40
DW438306	125x22.23	60
DW438308	125x22.23	80
DW438312	125x22.23	120

