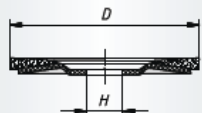
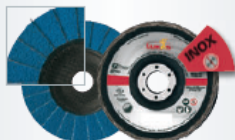




High Performance

V2 Power INOX to work on stainless steel

Ordering example: A27441190401445



Packing unit:
10 pcs. per type
 v_{max} : 80 m/s
Z POWER – Abrasive cloth using Zirconia Alum. Oxide with special coating containing active grinding additives



Description	Grits	D mm	H mm	n max. (V/min)	Product-Number	recommended for												
V2 POWER 115	Z Power 40	115	22,23	13.300	A27441150401445	1 2 3 4 5 6 7 8												■
V2 POWER 115	Z Power 60	115	22,23	13.300	A27441150601445	1 2 3 4 5 6 7 8												■
V2 POWER 125	Z Power 40	125	22,23	12.200	A27441250401445	1 2 3 4 5 6 7 8												■
V2 POWER 125	Z Power 60	125	22,23	12.200	A27441250601445	1 2 3 4 5 6 7 8												■
V2 POWER 178	Z Power 40	178	22,23	8.500	A27441780401445	1 2 3 4 5 6 7 8												■
V2 POWER 178	Z Power 60	178	22,23	8.500	A27441780601445	1 2 3 4 5 6 7 8												■

Properties:

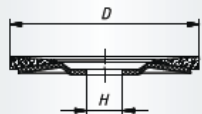
- no glazing or heat generation
- equally efficient for both edge and surface applications
- iron-sulphur-chlorine free



High Performance

V2 Power Heavy Duty for roughest application

Ordering example: A27441190401450



Packing unit:
10 pcs. per type
 v_{max} : 80 m/s
Ceramic – ceramic grain



Description	Grits	D mm	H mm	n max. (V/min)	Product-Number	recommended for												
V2 POWER 115	Ceramic 40	115	22,23	13.300	A27441150401450	1 2 3 4 5 6 7 8												■
V2 POWER 115	Ceramic 60	115	22,23	13.300	A27441150601450	1 2 3 4 5 6 7 8												■
V2 POWER 125	Ceramic 40	125	22,23	12.200	A27441250401450	1 2 3 4 5 6 7 8												■
V2 POWER 125	Ceramic 60	125	22,23	12.200	A27441250601450	1 2 3 4 5 6 7 8												■
V2 POWER 178	Ceramic 40	178	22,23	8.500	A27441780401450	1 2 3 4 5 6 7 8												■
V2 POWER 178	Ceramic 60	178	22,23	8.500	A27441780601450	1 2 3 4 5 6 7 8												■
V2 POWER 230	Ceramic 40	230	22,23	6.600	A27442300401428	1 2 3 4 5 6 7 8												■

Properties:

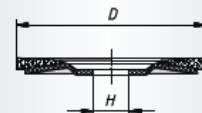
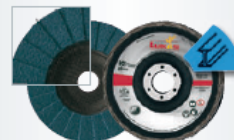
- particularly robust for edge grinding, on heat treated steels, surface scale or coated surfaces
- iron-sulphur-chlorine free



High Performance

V2 Power Steel for universal application on steel and aluminium

Ordering example: A27441000401465



Packing unit:
10 pcs. per type
 v_{max} : 80 m/s
ZK – Abrasive cloth with Zirconia Alum. Oxide
ZKS – Zirconia Alum. Oxide with special coating containing active grinding additives



Description	Grits	D mm	H mm	n max. (V/min)	Product-Number	recommended for												
V2 POWER 100	ZK 40	100	16	15.300	A27441000401465	1 2 3 4 5 6 7 8												■
V2 POWER 100	ZK 60	100	16	15.300	A27441000601465	1 2 3 4 5 6 7 8												■
V2 POWER 115	ZK 40	115	22,23	13.300	A27441150401465	1 2 3 4 5 6 7 8												■
V2 POWER 115	ZK 60	115	22,23	13.300	A27441150601465	1 2 3 4 5 6 7 8												■
V2 POWER 125	ZK 40	125	22,23	12.200	A27441250401465	1 2 3 4 5 6 7 8												■
V2 POWER 125	ZK 60	125	22,23	12.200	A27441250601465	1 2 3 4 5 6 7 8												■
V2 POWER 178	ZK 40	178	22,23	8.500	A27441780401465	1 2 3 4 5 6 7 8												■
V2 POWER 178	ZK 60	178	22,23	8.500	A27441780601465	1 2 3 4 5 6 7 8												■
V2 POWER 230	ZKS 40	230	22,23	6.600	A27442300401418	1 2 3 4 5 6 7 8												■

Properties:

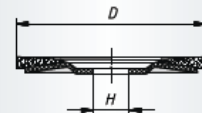
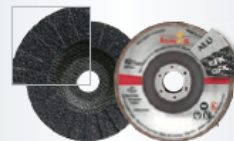
- tough grain with a high degree of resistance to pressure



High Performance

V2 POWER ALU

Ordering example: A27441190401434



Packing unit:
10 pcs. per type
 v_{max} : 80 m/s
SiC – Silicon carbide



Description	Grits	D mm	H mm	n max. (V/min)	Product-Number	recommended for												
V2 POWER 115	SiC 36	115	22,23	13.300	A27441190361434	1 2 3 4 5 6 7 8												■
V2 POWER 115	SiC 40	115	22,23	13.300	A27441190401434	1 2 3 4 5 6 7 8												■
V2 POWER 125	SiC 36	125	22,23	12.200	A27441250361434	1 2 3 4 5 6 7 8												■
V2 POWER 125	SiC 40	125	22,23	12.200	A27441250401434	1 2 3 4 5 6 7 8												■
V2 POWER 178	SiC 24	178	22,23	8.500	A27441780241434	1 2 3 4 5 6 7 8												■
V2 POWER 178	SiC 36	178	22,23	8.500	A27441780361434	1 2 3 4 5 6 7 8												■

Properties:

- silicon carbide (SiC) ideally suited for preparation and finishing of weld seams with various aluminium alloys
- Silicon carbide (SiC) ideally suited for the machining of contemporary workpiece materials such as CRP or GRP

