

Grinding and finishing belts

Suitable for **SUHNER** belt grinders (S. 32–33)



BSGB VA

- Coated abrasive belts for ferrous and non-ferrous metals, timber & plastics.


BSGB FVV


- Non-woven nylon abrasive surface conditioning belts: fast and easy.
- For refining rough surfaces with little or no dimensional change to the work piece.


- For oxide removal, deburring, decorative finish, cleaning and conditioning, wood sanding.
- Gets the job done in fewer steps than conventional products, while generating a uniform scratch pattern.
- Available in 5 grits.

BSGB TZ

- Abrasive belt with regenerating pyramid structure.
- For hard metals and Inox.
- Work steps can be skipped: time-saving and cost-effective.
- Extra-long service life.

Type	Dimenson	for Belt Grinder see page	MOS rpm	Grit and Order Nr.											
				40	60	80	100	120	150	180	220	240	320	400	
BSGB 35/450 VA	35×450	32	7000	–	901 235	901 236	901 237	901 238	901 239	901 240	901 241	901 242	901 243	901 244	20
BSGB 50/450 VA	50×450	32, 33	7000	904 100	901 245	901 246	901 247	901 248	901 249	901 250	901 251	901 252	901 253	901 254	20
BSGB 63/950 VA	63×950	–	5000	–	901 255	901 256	901 257	901 258	901 259	901 260	901 261	–	901 262	–	20
BSGB 3/520 VA	3×520	33	16000	–	907 981	907 982	907 983	907 984	–	–	–	–	–	–	20
BSGB 6/520 VA	6×520	32, 33	16000	900 835	900 836	900 837	900 838	900 839	–	907 918	–	907 919	907 920	–	20
BSGB 12/520 VA	12×520	32, 33	16000	900 845	900 846	900 847	900 848	900 849	–	907 921	–	907 922	907 923	–	20
BSGB 16/520 VA	16×520	33	16000	900 855	900 856	900 857	900 858	900 859	–	907 924	–	907 925	907 926	–	20
BSGB 19/520 VA	19×520	33	16000	900 874	900 875	900 876	900 877	900 878	–	907 927	–	907 928	907 929	–	20
BSGB 3/305 VA	3×305	33	20000	–	908 338	908 339	–	908 341	–	–	–	–	–	–	20
BSGB 6/305 VA	6×305	32, 33	20000	908 342	908 343	908 344	908 345	908 346	–	908 347	–	908 348	908 349	–	20
BSGB 12/305 VA	12×305	32, 33	20000	908 350	908 351	908 352	908 353	908 354	–	908 355	–	908 356	908 358	–	20
BSGB 30/533 VA	30×533	32	7000	–	908 585	908 586	908 587	908 588	908 589	908 590	–	–	–	–	20
BSGB 30/610 VA	30×610	32, 33	9000	–	909 695	909 696	909 697	909 698	909 699	909 700	–	–	–	–	20

Type	Dimenson	for Belt Grinder see page	MOS rpm	Fineness of the grit and Order Nr.					
				rough	medium	very smooth	super smooth	ultra smooth	
BSGB 50/450 FVV	50×450	32, 33	5700	907 103	907 038	903 444	907 628	907 027	5
BSGB 63/950 FVV	63×950	–	3200	907 954	907 104	903 445	–	–	5
BSGB 6/520 FVV	6×520	32, 33	10000	900 860	900 861	900 862	–	908 715	20
BSGB 12/520 FVV	12×520	32, 33	10000	900 863	900 864	900 865	908 701	908 716	20
BSGB 16/520 FVV	16×520	33	10000	900 866	900 867	900 868	–	–	20
BSGB 19/520 FVV	19×520	33	10000	900 879	900 880	900 881	908 702	908 813	20
BSGB 6/305 FVV	6×305	33	20000	–	908 358	908 359	908 360	–	20
BSGB 19/305 FVV	9×305	–	20000	–	908 634	908 362	908 363	–	20
BSGB 30/533 FVV	30×533	32	7000	908 591	908 592	908 593	908 703	908 699	5
BSGB 30/610 FVV	30×610	32, 33	9000	909 701	909 702	909 703	909 704	–	5

Type	Dimenson	for Belt Grinder see page	Grit and Order Nr.							
			A 160 (K 120)	A 100 (K 220)	A 65 (K 280)	A 45 (K 400)	A 30 (K 600)	A 16 (K 1200)		A 6 (K 2500)
BSGB 50/450 TZ	50×450	32, 33	908 820	908 821	908 823	908 824	908 825	908 826	909 085	20
BSGB 6/520 TZ	6×520	32, 33	908 827	908 828	908 830	908 831	908 832	908 833	–	20
BSGB 12/520 TZ	12×520	32, 33	908 834	908 835	908 837	908 838	908 839	908 840	–	20
BSGB 30/533 TZ	30×533	32	908 841	908 842	908 844	908 845	908 846	908 847	909 086	20
BSGB 30/610 TZ	30×610	32, 33	909 705	909 706	909 708	909 709	909 710	909 711	909 712	20