



MOUNTED POINTS

TYROLIT SCHLEIFMITTELWERKE SWAROVSKI K.G., /Austria

GROUP A

Figure	Shape No.	Dim D×T	Shaft S×LF	Universal mounted points	Max rpm at LO max = 15
*	A1	20×63	6×40	88A60P5V	14,000
*	A3	25×70	6×40	88A46P5V ¹	10,000
	A4	32×32	6×40	88A46P5V ¹	16,000
*	A5	20×29	6×40	88A60P5V	27,000
*	A11	22×50	6×40	88A60P5V	15,000
*	A12	18×32	6×40	88A60P5V	27,000
	A13	32×32	6×40	88A60P5V	16,000
	A14	18×22	6×40	88A60P5V	36,000
	A15	6×27	6×40	88A90O5V	90,000
*	A21	25×25	6×40	88A60P5V	30,000
	A23	20×25	6×40	88A60P5V	38,000
	A24	6×20	6×40	88A60P5V	104,000
*	A25	∅25	6×40	88A60P5V	30,000
*	A26	∅16	6×40	88A60P5V	53,000
	A31	35×25	6×40	88A46P5V	22,000
	A32	25×16	6×40	88A60P5V	34,000
*	A34	38×10	6×40	88A60P5V	21,000
	A35	25×10	6×40	88A60P5V	34,000
	A36	40×10	6×40	88A60P5V	21,000
	A37	32×6	6×40	88A60P5V	20,000
	A38	25×25	6×40	88A60P5V	30,000
*	A39	20×20	6×40	88A60P5V	43,000

GROUP B

Figure	Shape No.	Dim D×T	Shaft S×LF	Universal mounted points	Max rpm at LO max = 15
	B41	16×16	3×30	88A60P5V	24,000
	B42	13×20	3×30	88A60P5V	19,000
	B43	6×8	3×30	88A60P5V	53,000
	B44	6×10	3×30	88A60P5V	53,000
	B52	10×20	3×30	88A60P5V	27,000
	B53	8×16	3×30	88A90O5V	32,000
	B61	20×8	3×30	88A60P5V	25,000
	B96	3×6	3×30	88A90O5V	66,000
	B101	16×18	3×30	88A60P5V	19,000
	B103	16×5	3×30	88A60P5V	44,000
	B104	8×10	3×30	88A60P5V	41,000
	B121	∅13	3×30	88A60P5V	24,000
	B122	∅10	3×30	88A60P5V	32,000
	B123	∅5	3×30	88A90O5V	53,000
	B124	∅3	3×30	88A90O5V	66,000
	B132	10×13	3×30	88A60P5V	32,000
	B135	6×13	3×30	88A90O5V	44,000

Off-hand grinding w grinding cones:

Form 16



Form 17



Form 18A



Form 18R

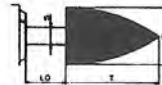


Form 19



Maximum Permissible rpm

The maximum permissible rpm are indicated in dependence on a maximum open shaft length LO max = 15



GROUP W

Figure	Shape No.	Dim D×T	Shaft S×LF	Universal mounted points	Max rpm at LO max = 15
	W144	3×6	3×30	88A90O5V	66,000
	W145	3×9	3×30	88A90O5V	53,000
	W152	5×6	3×30	88A60P5V	66,000
	W153	5×10	3×30	88A60P5V	53,000
	W158	6×3	3×30	88A90O5V	66,000
	W160	6×6	3×30	88A60P5V	66,000
	W162	6×10	3×30	88A60P5V	53,000
	W163	6×13	3×30	88A60P5V	44,000
	W164	6×20	3×30	88A60P5V	37,000
	W174	10×6	6×40	88A60P5V	86,000
	W175	10×10	6×40	88A60P5V	86,000
	W176	10×13	6×40	88A60P5V	86,000
	W177	10×20	6×40	88A60P5V	75,000
	W178	10×25	6×40	88A60P5V	63,000
	W179	10×32	6×40	88A60P5V	48,000
	W182	10×3	6×40	88A60P5V	66,000
	W183	13×6	6×40	88A90O5V	66,000
	W184	13×10	6×40	88A60P5V	66,000
	W185	13×13	6×40	88A60P5V	66,000
	W186	13×20	6×40	88A60P5V	55,000
	W187	13×25	6×40	88A60P5V	47,000
	W188	13×40	6×40	88A60P5V	31,000
	W189	13×50	6×40	88A60P5V	24,000
	W195	16×20	6×40	88A60P5V	53,000
	W196	16×25	6×40	88A60P5V	47,000
	W197	16×50	6×40	88A60P5V	24,000

Figure	Shape No.	Dim D×T	Shaft S×LF	Universal mounted points	Max rpm at LO max = 15
	W200	20×3	6×40	88A90O5V	43,000
	W201	20×6	6×40	88A60P5V	43,000
	W202	20×10	6×40	88A60P5V	43,000
	W203	20×13	6×40	88A60P5V	43,000
*	W204	20×20	6×40	88A60P5V	43,000
*	W205	20×25	6×40	88A60P5V	36,000
*	W207	20×40	6×40	88A60P5V	24,000
*	W208	20×50	6×40	88A60P5V	19,000
	W215	25×3	6×40	88A90O5V	34,000
	W216	25×6	6×40	88A60P5V	34,000
	W217	25×10	6×40	88A60P5V	34,000
	W218	25×13	6×40	88A60P5V	34,000
*	W220	25×25	6×40	88A46P5V	30,000
	W221	25×40	6×40	88A46P5V	19,000
	W222	25×40	6×40	88A46P5V	15,000
	W225	32×6	6×40	88A60P5V	26,000
	W226	32×10	6×40	88A60P5V	26,000
	W228	32×20	6×40	88A46P5V	26,000
	W230	32×32	6×40	88A46P5V	16,000
	W232	32×50	6×40	88A46P5V	11,000
*	W235	40×6	6×40	88A60P5V	21,000
	W236	40×13	6×40	88A60P5V	21,000
	W237	40×25	6×40	88A46P5V	19,000
	W238	40×40	6×40	88A46P5V	12,000
*	W242	50×25	6×40	88A46P5V	15,000

* Available in Resinol for Stainless Steel