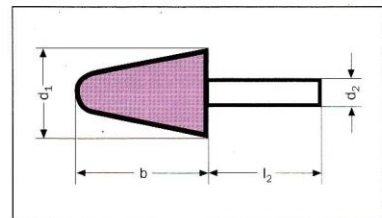




**Bay Union**  
**MOUNTED**  
**POINTS**



**Ø 6 mm shank Group A**

<b>ISO Designation</b>	A1	A2	A3	A4	A5	A6	A7
<b>d1 x b (mm)</b>	19 x 63	25 x 32	25 x 70	32 x 32	19 x 29	19 x 29	30 x 51

<b>ISO Designation</b>	A8	A9	A10	A11	A12	A13	A14
<b>d1 x b ( mm )</b>	19 x 51	30 x 51	22 x 70	22 x 51	18 x 32	29 x 29	18 x 22

<b>ISO Designation</b>	A15	A19	A20	A21	A22	A23	A24
<b>d1 x b ( mm )</b>	6 x 25	30 x 51	41 x 51	25 x 25	19 x 16	19 x 25	6 x 19

<b>ISO Designation</b>	A25	A26	A31	A32	A33	A34	A35
<b>d1 x b ( mm )</b>	25	16	35 x 25	25 x 16	25 x 13	38 x 10	25 x 10

<b>ISO Designation</b>	A36	A37	A38	A39	KE	KE	KE
<b>d1 x b ( mm )</b>	41 x 10	32 x 6	25 x 25	19 x 19	16 x 16	10 x 25	16 x 40



**Bay Union**

## MOUNTED POINTS

Ø 3 mm shank Group B

<b>ISO Designation</b>	B41	B42	B43	B44	B45	B46	B47
<b>d1 x b (mm)</b>	16 x 16	13 x 19	6 x 8	6 x 10	5 x 8	3 x 8	3 x 4

<b>ISO Designation</b>	B51	B52	B53	B54	B55	B61	B62
<b>d1 x b ( mm )</b>	11 x 19	10 x 19	8 x 16	6 x 13	3 x 6	19 x 8	13 x 10

<b>ISO Designation</b>	B63	B65	B68	B71	B72	B81	B82
<b>d1 x b ( mm )</b>	6 x 5	3 x 3	6 x 2	16 x 5	13 x 4	19 x 8	13 x 6

<b>ISO Designation</b>	B84	B91	B92	B93	B94	B95	B96
<b>d1 x b ( mm )</b>	8 x 5	13 x 16	6 x 6	5 x 5	4 x 2	3 x 5	3 x 6

<b>ISO Designation</b>	B97	B98	B101	B102	B103	B104	B105
<b>d1 x b ( mm )</b>	3 x 10	2 x 6	16 x 18	16 x 13	16 x 5	8 x 10	6 x 6

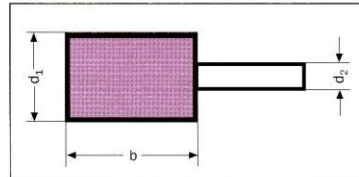
<b>ISO Designation</b>	B106	B111	B112	B113	B114	B115	B121
<b>d1 x b ( mm )</b>	3 x 2	11 x 18	10 x 13	6 x 6	6 x 10	2 x 3	13

<b>ISO Designation</b>	B122	B123	B124	B125	B131	B132	B135
<b>d1 x b ( mm )</b>	10	5	3	6	13 x 13	10 x 13	6 x 13



**Bay Union**

## **MOUNTED POINTS**



### **Ø 3 mm Shank Group W**

ISO Designation	W142	W144	W145	W146	W149	W150	W153
d1 x b (mm)	2.5 x 6	3 x 6	3 x 10	3 x 13	4 x 6	4 x 10	5 x 10
ISO Designation	W154	W160	W162	W163	W164	W169	W170
d1 x b (mm)	5 x 13	6 x 6	6 x 10	6 x 13	6 x 19	8 x 10	8 x 13
ISO Designation	W171	W174	W176	W182	W183	W184	W185
d1 x b (mm)	8 x 16	10 x 6	10 x 13	13 x 3	13 x 6	13 x 10	13 x 13
ISO Designation	W191	W192	W193	W200	W212	W215	W216
d1 x b (mm)	16 x 3	16 x 6	16 x 10	19 x 3	22 x 6	25 x 3	25 x 6

### **Ø 6 mm Shank Group W**

ISO Designation	W176	W178	W186	W187	W188	W194	W195
d1 x b (mm)	10 x 13	10 x 25	13 x 19	13 x 25	13 x 38	16 x 13	16 x 19
ISO Designation	W196	W197	W200	W201	W204	W205	W207
d1 x b (mm)	16 x 25	16 x 51	19 x 3	19 x 6	19 x 19	19 x 25	19 x 38
ISO Designation	W216	W218	W220	W221	W222	W225	W229
d1 x b (mm)	25 x 6	25 x 13	25 x 25	25 x 38	25 x 51	32 x 6	30 x 25
ISO Designation	W230	W232	W236	W237	W238	W240	W242
d1 x b (mm)	32 x 32	32 x 51	38 x 13	38 x 25	38 x 38	50 x 13	50 x 25



## **RUBBERIZE POINTS**

Rubberize Points comprise rubberized bonded abrasive for use with electric and air rotary grinders. Principally intended for dry working or use with coolant. Rubberize Points are notable for their grinding effect to different types of work piece without clogging. It comes with 4 sizes and 3 different grades. Best used in finishing of runners, cores, cavities and rust removal which permits smooth material flow.

### **Ø 3mm Shank diameter**

Size in mm (D x T x d)	Course Grade #80	Medium Grade #120	Fine Grade #320
4 x 13 x 3	RP480	RP4120	RP4320
6 x 17 x 3	RP680	RP6120	RP6320
8 x 20 x 3	RP880	RP8120	RP8320
10 x 20 x 3	RP1080	RP10120	RP10320