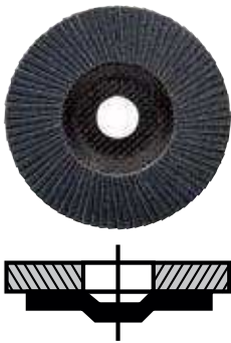


X571 flap discs, Best for Metal, straight version - EN 13743

best  **Metal**



- ▶ Especially suitable for treatment of stainless steel, steel, cast iron and sheet steel
- ▶ Powerful thanks to zirconia, fully synthetic resin bonded, sturdy X-cloth
- ▶ Consistently high material removal rate and long lifetime
- ▶ Flap disc on carrier plate made of glass fibre
- ▶ Straight version - for surface sanding and working on welded seams at a work angle of 5-15°



	Disc diameter mm	Bore diameter mm	Grit	Max. speed rpm	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode 3165140...
Product properties				Ordering information					
115	22.23	40	13,300	2 608 607 322	U0	1	10	270236	
115	22.23	60	13,300	2 608 607 323	U0	1	10	270243	
115	22.23	80	13,300	2 608 607 324	U0	1	10	270250	
115	22.23	120	13,300	2 608 607 325	U0	1	10	270267	
125	22.23	40	12,250	2 608 607 326	U0	1	10	270274	
125	22.23	60	12,250	2 608 607 327	U0	1	10	270281	
125	22.23	80	12,250	2 608 607 328	U0	1	10	270670	
125	22.23	120	12,250	2 608 607 329	U0	1	10	270687	
180	22.23	40	8,500	2 608 607 330	U0	1	10	270694	
180	22.23	60	8,500	2 608 607 331	U0	1	10	270700	
180	22.23	80	8,500	2 608 607 332	U0	1	10	270717	
180	22.23	120	8,500	2 608 607 333	U0	1	10	270724	

X571 flap discs, Best for Metal, angled version - EN 13743

best  **Metal**



- ▶ Especially suitable for treatment of stainless steel, steel, cast iron and sheet steel
- ▶ Powerful thanks to zirconia/semi-friable aluminium oxide, fully synthetic resin bonded, sturdy X-cloth
- ▶ Consistently high material removal rate and long lifetime
- ▶ Flap disc on carrier plate made of glass fibre
- ▶ Angled version - for working on edges/welded seams and surface sanding at a work angle of 15-25°



100	16	40	15,300	2 608 606 713	U0	1	10	179782
100	16	60	15,300	2 608 606 714	U0	1	10	179799
100	16	80	15,300	2 608 606 715	U0	1	10	179805
115	22.23	40	13,300	2 608 605 450	U0	1	10	162708
115	22.23	60	13,300	2 608 605 451	U0	1	10	162715
115	22.23	80	13,300	2 608 605 452	U0	1	10	162722
115	22.23	120	13,300	2 608 607 319	U0	1	10	270205
125	22.23	40	12,250	2 608 606 922	U0	1	10	185219
125	22.23	60	12,250	2 608 606 923	U0	1	10	185226
125	22.23	80	12,250	2 608 606 924	U0	1	10	185233
125	22.23	120	12,250	2 608 607 320	U0	1	10	270212
180	22.23	40	8,500	2 608 606 737	U0	1	10	180023
180	22.23	60	8,500	2 608 606 738	U0	1	10	180030
180	22.23	80	8,500	2 608 606 739	U0	1	10	180047
180	22.23	120	8,500	2 608 607 321	U0	1	10	270229