
















QF Pressede bøjninger

QF pressede bøjninger med radius 1,5 x diameter til centerlinie


















Produkt navn	QF Pressede bøjninger
Tilslutning	QF
Tykkelse (mm)	0,9





QF Pressede bøjninger

Billede	Beskrivelse	Diameter (mm)	Vægt (kg)	Radius	Model
	Presset bøjning 90°	80	0,4	120	8210000178
	Presset bøjning 90°	100	0,5	150	8210000183
	Presset bøjning 90°	125	0,8	190	8210000188
	Presset bøjning 90°	140	0,9	210	8210000193
	Presset bøjning 90°	150	1,1	225	8210000198
	Presset bøjning 90°	160	1,2	240	8210000203
	Presset bøjning 90°	180	1,6	270	8210000208
	Presset bøjning 90°	200	1,9	300	8210000213
	Presset bøjning 90°	224	2,4	337	8210000218
	Presset bøjning 90°	250	3	375	8210000223
	Presset bøjning 90°	300	3,2	450	8210000228
	Presset bøjning 90°	315	5	472	8210000233
	Presset bøjning 60°	100	0,4	150	8210000182
	Presset bøjning 60°	125	0,6	190	8210000187
	Presset bøjning 60°	140	0,6	210	8210000192











QF Pressede bøjninger

Billede	Beskrivelse	Diameter (mm)	Vægt (kg)	Radius	Model
	Presset bøjning 60°	150	0,7	225	8210000197
	Presset bøjning 60°	160	0,8	240	8210000202
	Presset bøjning 60°	180	1,2	270	8210000207
	Presset bøjning 60°	200	1,3	300	8210000212
	Presset bøjning 60°	224	1,7	337	8210000217
	Presset bøjning 60°	250	1,9	375	8210000222
	Presset bøjning 60°	300	2,4	450	8210000227
	Presset bøjning 60°	315	2,5	472	8210000232
	Presset bøjning 45°	100	0,3	150	8210000181
	Presset bøjning 45°	125	0,4	190	8210000186
	Presset bøjning 45°	140	0,4	210	8210000191
	Presset bøjning 45°	150	0,5	225	8210000196
	Presset bøjning 45°	160	0,6	240	8210000201
	Presset bøjning 45°	180	0,9	270	8210000206
	Presset bøjning 45°	200	1	300	8210000211

QF Pressede bøjninger

Billede	Beskrivelse	Diameter (mm)	Vægt (kg)	Radius	Model
	Presset bøjning 45°	224	1,6	337	8210000216
	Presset bøjning 45°	250	1,6	375	8210000221
	Presset bøjning 45°	300	2,3	450	8210000226
	Presset bøjning 45°	315	2,4	472	8210000231
	Presset bøjning 30°	100	0,3	150	8210000180
	Presset bøjning 30°	125	0,3	190	8210000185
	Presset bøjning 30°	140	0,4	210	8210000190
	Presset bøjning 30°	150	0,5	225	8210000195
	Presset bøjning 30°	160	0,5	240	8210000200
	Presset bøjning 30°	180	0,7	270	8210000205
	Presset bøjning 30°	200	0,9	300	8210000210
	Presset bøjning 30°	224	1,3	337	8210000215
	Presset bøjning 30°	250	1,5	375	8210000220
	Presset bøjning 30°	300	2,2	450	8210000225
	Presset bøjning 30°	315	2,2	472	8210000230

QF Pressede bøjninger

Billede	Beskrivelse	Diameter (mm)	Vægt (kg)	Radius	Model
	Presset bøjning 15°	80	0,1	120	8210000174
	Presset bøjning 15°	100	0,2	150	8210000179
	Presset bøjning 15°	125	0,4	190	8210000184
	Presset bøjning 15°	140	0,4	210	8210000189
	Presset bøjning 15°	150	0,4	225	8210000194
	Presset bøjning 15°	160	0,4	240	8210000199
	Presset bøjning 15°	180	0,5	270	8210000204
	Presset bøjning 15°	200	0,7	300	8210000209
	Presset bøjning 15°	224	0,9	337	8210000214
	Presset bøjning 15°	250	0,9	375	8210000219
	Presset bøjning 15°	300	1,3	450	8210000224
	Presset bøjning 15°	315	1,3	472	8210000229