

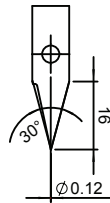
In-Groove™ Insert Carbide V-Tip RCK-360

INDUSTRIAL

This is an Amana Tool proprietary drawing.

⚠ Warning: This DXF file shall be used on a CNC machine only, in accordance with the Amana Tool® product number listed above. This DXF file shall never be used with any other tools or products including, without limitation, those with similar measurements. Failure to adhere to this warning is dangerous and can result in bodily injury or property damage.

© Copyright Amana Tool® All Rights Reserved



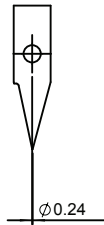
In-Groove™ Insert Carbide V-Tip RCK-361

INDUSTRIAL

This is an Amana Tool proprietary drawing.

⚠ Warning: This DXF file shall be used on a CNC machine only, in accordance with the Amana Tool® product number listed above. This DXF file shall never be used with any other tools or products including, without limitation, those with similar measurements. Failure to adhere to this warning is dangerous and can result in bodily injury or property damage.

© Copyright Amana Tool® All Rights Reserved



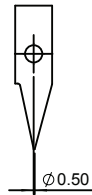
In-Groove™ Insert Carbide V-Tip RCK-362

INDUSTRIAL

This is an Amana Tool proprietary drawing.

⚠ Warning: This DXF file shall be used on a CNC machine only, in accordance with the Amana Tool® product number listed above. This DXF file shall never be used with any other tools or products including, without limitation, those with similar measurements. Failure to adhere to this warning is dangerous and can result in bodily injury or property damage.

© Copyright Amana Tool® All Rights Reserved



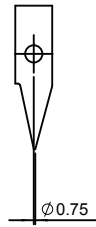
In-Groove™ Insert Carbide V-Tip RCK-363

INDUSTRIAL

This is an Amana Tool proprietary drawing.

⚠ Warning: This DXF file shall be used on a CNC machine only, in accordance with the Amana Tool® product number listed above. This DXF file shall never be used with any other tools or products including, without limitation, those with similar measurements. Failure to adhere to this warning is dangerous and can result in bodily injury or property damage.

© Copyright Amana Tool® All Rights Reserved



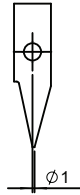
In-Groove™ Insert Carbide V-Tip RCK-364

INDUSTRIAL

This is an Amana Tool proprietary drawing.

⚠ Warning: This DXF file shall be used on a CNC machine only, in accordance with the Amana Tool® product number listed above. This DXF file shall never be used with any other tools or products including, without limitation, those with similar measurements. Failure to adhere to this warning is dangerous and can result in bodily injury or property damage.

© Copyright Amana Tool® All Rights Reserved



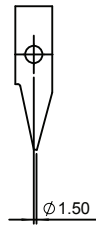
In-Groove™ Insert Carbide V-Tip RCK-366

INDUSTRIAL

This is an Amana Tool proprietary drawing.

⚠ Warning: This DXF file shall be used on a CNC machine only, in accordance with the Amana Tool® product number listed above. This DXF file shall never be used with any other tools or products including, without limitation, those with similar measurements. Failure to adhere to this warning is dangerous and can result in bodily injury or property damage.

© Copyright Amana Tool® All Rights Reserved



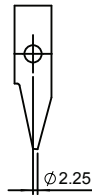
In-Groove™ Insert Carbide V-Tip RCK-369

INDUSTRIAL

This is an Amana Tool proprietary drawing.

⚠ Warning: This DXF file shall be used on a CNC machine only, in accordance with the Amana Tool® product number listed above. This DXF file shall never be used with any other tools or products including, without limitation, those with similar measurements. Failure to adhere to this warning is dangerous and can result in bodily injury or property damage.

© Copyright Amana Tool® All Rights Reserved



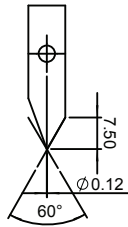
In-Groove™ Insert Carbide V-Tip RCK-380

INDUSTRIAL

This is an Amana Tool proprietary drawing.

⚠ Warning: This DXF file shall be used on a CNC machine only, in accordance with the Amana Tool® product number listed above. This DXF file shall never be used with any other tools or products including, without limitation, those with similar measurements. Failure to adhere to this warning is dangerous and can result in bodily injury or property damage.

© Copyright Amana Tool® All Rights Reserved



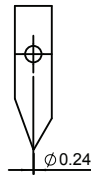
In-Groove™ Insert Carbide V-Tip RCK-381

INDUSTRIAL

This is an Amana Tool proprietary drawing.

⚠ Warning: This DXF file shall be used on a CNC machine only, in accordance with the Amana Tool® product number listed above. This DXF file shall never be used with any other tools or products including, without limitation, those with similar measurements. Failure to adhere to this warning is dangerous and can result in bodily injury or property damage.

© Copyright Amana Tool® All Rights Reserved



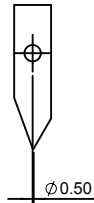
In-Groove™ Insert Carbide V-Tip RCK-382

INDUSTRIAL

This is an Amana Tool proprietary drawing.

⚠ Warning: This DXF file shall be used on a CNC machine only, in accordance with the Amana Tool® product number listed above. This DXF file shall never be used with any other tools or products including, without limitation, those with similar measurements. Failure to adhere to this warning is dangerous and can result in bodily injury or property damage.

© Copyright Amana Tool® All Rights Reserved



In-Groove™ Insert Carbide V-Tip

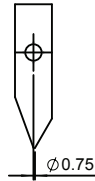
RCK-383

INDUSTRIAL

This is an Amana Tool proprietary drawing.

⚠ Warning: This DXF file shall be used on a CNC machine only, in accordance with the Amana Tool® product number listed above. This DXF file shall never be used with any other tools or products including, without limitation, those with similar measurements. Failure to adhere to this warning is dangerous and can result in bodily injury or property damage.

© Copyright Amana Tool® All Rights Reserved



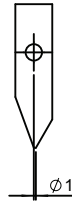
In-Groove™ Insert Carbide V-Tip RCK-384

INDUSTRIAL

This is an Amana Tool proprietary drawing.

⚠ Warning: This DXF file shall be used on a CNC machine only, in accordance with the Amana Tool® product number listed above. This DXF file shall never be used with any other tools or products including, without limitation, those with similar measurements. Failure to adhere to this warning is dangerous and can result in bodily injury or property damage.

© Copyright Amana Tool® All Rights Reserved



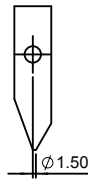
In-Groove™ Insert Carbide V-Tip RCK-385

INDUSTRIAL

This is an Amana Tool proprietary drawing.

⚠ Warning: This DXF file shall be used on a CNC machine only, in accordance with the Amana Tool® product number listed above. This DXF file shall never be used with any other tools or products including, without limitation, those with similar measurements. Failure to adhere to this warning is dangerous and can result in bodily injury or property damage.

© Copyright Amana Tool® All Rights Reserved



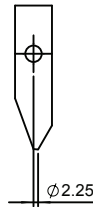
In-Groove™ Insert Carbide V-Tip RCK-386

INDUSTRIAL

This is an Amana Tool proprietary drawing.

⚠ Warning: This DXF file shall be used on a CNC machine only, in accordance with the Amana Tool® product number listed above. This DXF file shall never be used with any other tools or products including, without limitation, those with similar measurements. Failure to adhere to this warning is dangerous and can result in bodily injury or property damage.

© Copyright Amana Tool® All Rights Reserved



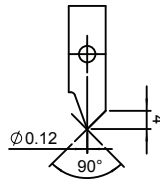
In-Groove™ Insert Carbide V-Tip RCK-390

INDUSTRIAL

This is an Amana Tool proprietary drawing.

⚠ Warning: This DXF file shall be used on a CNC machine only, in accordance with the Amana Tool® product number listed above. This DXF file shall never be used with any other tools or products including, without limitation, those with similar measurements. Failure to adhere to this warning is dangerous and can result in bodily injury or property damage.

© Copyright Amana Tool® All Rights Reserved



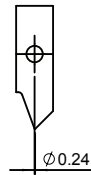
In-Groove™ Insert Carbide V-Tip RCK-391

INDUSTRIAL

This is an Amana Tool proprietary drawing.

⚠ Warning: This DXF file shall be used on a CNC machine only, in accordance with the Amana Tool® product number listed above. This DXF file shall never be used with any other tools or products including, without limitation, those with similar measurements. Failure to adhere to this warning is dangerous and can result in bodily injury or property damage.

© Copyright Amana Tool® All Rights Reserved



In-Groove™ Insert Carbide V-Tip

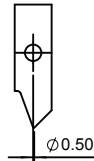
RCK-392

INDUSTRIAL

This is an Amana Tool proprietary drawing.

⚠ Warning: This DXF file shall be used on a CNC machine only, in accordance with the Amana Tool® product number listed above. This DXF file shall never be used with any other tools or products including, without limitation, those with similar measurements. Failure to adhere to this warning is dangerous and can result in bodily injury or property damage.

© Copyright Amana Tool® All Rights Reserved



In-Groove™ Insert Carbide V-Tip

RCK-393

INDUSTRIAL

This is an Amana Tool proprietary drawing.

⚠ Warning: This DXF file shall be used on a CNC machine only, in accordance with the Amana Tool® product number listed above. This DXF file shall never be used with any other tools or products including, without limitation, those with similar measurements. Failure to adhere to this warning is dangerous and can result in bodily injury or property damage.

© Copyright Amana Tool® All Rights Reserved



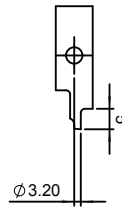
In-Groove™ Insert Carbide Straight Plunge RCK-400

INDUSTRIAL

This is an Amana Tool proprietary drawing.

⚠ Warning: This DXF file shall be used on a CNC machine only, in accordance with the Amana Tool® product number listed above. This DXF file shall never be used with any other tools or products including, without limitation, those with similar measurements. Failure to adhere to this warning is dangerous and can result in bodily injury or property damage.

© Copyright Amana Tool® All Rights Reserved



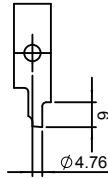
In-Groove™ Insert Carbide Straight Plunge RCK-402

INDUSTRIAL

This is an Amana Tool proprietary drawing.

⚠ Warning: This DXF file shall be used on a CNC machine only, in accordance with the Amana Tool® product number listed above. This DXF file shall never be used with any other tools or products including, without limitation, those with similar measurements. Failure to adhere to this warning is dangerous and can result in bodily injury or property damage.

© Copyright Amana Tool® All Rights Reserved



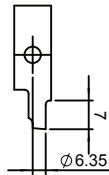
In-Groove™ Insert Carbide Straight Plunge RCK-404

INDUSTRIAL

This is an Amana Tool proprietary drawing.

⚠ Warning: This DXF file shall be used on a CNC machine only, in accordance with the Amana Tool® product number listed above. This DXF file shall never be used with any other tools or products including, without limitation, those with similar measurements. Failure to adhere to this warning is dangerous and can result in bodily injury or property damage.

© Copyright Amana Tool® All Rights Reserved



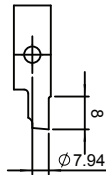
In-Groove™ Insert Carbide Straight Plunge RCK-406

INDUSTRIAL

This is an Amana Tool proprietary drawing.

⚠ Warning: This DXF file shall be used on a CNC machine only, in accordance with the Amana Tool® product number listed above. This DXF file shall never be used with any other tools or products including, without limitation, those with similar measurements. Failure to adhere to this warning is dangerous and can result in bodily injury or property damage.

© Copyright Amana Tool® All Rights Reserved



In-Groove™ Insert Carbide

Corner Round

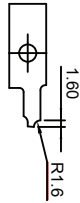
RCK-410

INDUSTRIAL

This is an Amana Tool proprietary drawing.

Warning: This DXF file shall be used on a CNC machine only, in accordance with the Amana Tool® product number listed above. This DXF file shall never be used with any other tools or products including, without limitation, those with similar measurements. Failure to adhere to this warning is dangerous and can result in bodily injury or property damage.

© Copyright Amana Tool® All Rights Reserved



In-Groove™ Insert Carbide

Corner Round

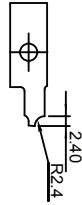
RCK-412

INDUSTRIAL

This is an Amana Tool proprietary drawing.

⚠ Warning: This DXF file shall be used on a CNC machine only, in accordance with the Amana Tool® product number listed above. This DXF file shall never be used with any other tools or products including, without limitation, those with similar measurements. Failure to adhere to this warning is dangerous and can result in bodily injury or property damage.

© Copyright Amana Tool® All Rights Reserved



In-Groove™ Insert Carbide

Corner Round

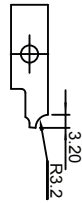
RCK-414

INDUSTRIAL

This is an Amana Tool proprietary drawing.

⚠ Warning: This DXF file shall be used on a CNC machine only, in accordance with the Amana Tool® product number listed above. This DXF file shall never be used with any other tools or products including, without limitation, those with similar measurements. Failure to adhere to this warning is dangerous and can result in bodily injury or property damage.

© Copyright Amana Tool® All Rights Reserved



In-Groove™ Insert Carbide

Point Round Over

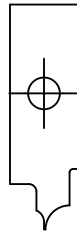
RCK-416

INDUSTRIAL

This is an Amana Tool proprietary drawing.

⚠ Warning: This DXF file shall be used on a CNC machine only, in accordance with the Amana Tool® product number listed above. This DXF file shall never be used with any other tools or products including, without limitation, those with similar measurements. Failure to adhere to this warning is dangerous and can result in bodily injury or property damage.

© Copyright Amana Tool® All Rights Reserved



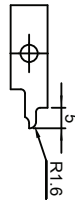
In-Groove™ Insert Carbide Core Box RCK-420

INDUSTRIAL

This is an Amana Tool proprietary drawing.

⚠ Warning: This DXF file shall be used on a CNC machine only, in accordance with the Amana Tool® product number listed above. This DXF file shall never be used with any other tools or products including, without limitation, those with similar measurements. Failure to adhere to this warning is dangerous and can result in bodily injury or property damage.

© Copyright Amana Tool® All Rights Reserved



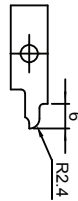
In-Groove™ Insert Carbide Core Box RCK-422

INDUSTRIAL

This is an Amana Tool proprietary drawing.

⚠ Warning: This DXF file shall be used on a CNC machine only, in accordance with the Amana Tool® product number listed above. This DXF file shall never be used with any other tools or products including, without limitation, those with similar measurements. Failure to adhere to this warning is dangerous and can result in bodily injury or property damage.

© Copyright Amana Tool® All Rights Reserved



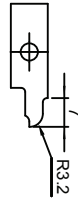
In-Groove™ Insert Carbide Core Box RCK-424

INDUSTRIAL

This is an Amana Tool proprietary drawing.

⚠ Warning: This DXF file shall be used on a CNC machine only, in accordance with the Amana Tool® product number listed above. This DXF file shall never be used with any other tools or products including, without limitation, those with similar measurements. Failure to adhere to this warning is dangerous and can result in bodily injury or property damage.

© Copyright Amana Tool® All Rights Reserved



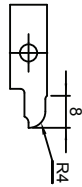
In-Groove™ Insert Carbide Core Box RCK-426

INDUSTRIAL

This is an Amana Tool proprietary drawing.

⚠ Warning: This DXF file shall be used on a CNC machine only, in accordance with the Amana Tool® product number listed above. This DXF file shall never be used with any other tools or products including, without limitation, those with similar measurements. Failure to adhere to this warning is dangerous and can result in bodily injury or property damage.

© Copyright Amana Tool® All Rights Reserved



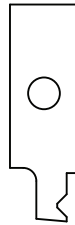
In-Groove™ Insert Carbide Cut & Quad Chamfer RCK-428

INDUSTRIAL

This is an Amana Tool proprietary drawing.

⚠ Warning: This DXF file shall be used on a CNC machine only, in accordance with the Amana Tool® product number listed above. This DXF file shall never be used with any other tools or products including, without limitation, those with similar measurements. Failure to adhere to this warning is dangerous and can result in bodily injury or property damage.

© Copyright Amana Tool® All Rights Reserved



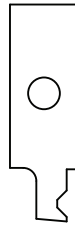
In-Groove™ Insert Carbide Cut & Quad Chamfer RCK-429

INDUSTRIAL

This is an Amana Tool proprietary drawing.

⚠ Warning: This DXF file shall be used on a CNC machine only, in accordance with the Amana Tool® product number listed above. This DXF file shall never be used with any other tools or products including, without limitation, those with similar measurements. Failure to adhere to this warning is dangerous and can result in bodily injury or property damage.

© Copyright Amana Tool® All Rights Reserved



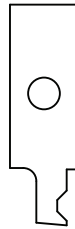
In-Groove™ Insert Carbide Cut & Quad Chamfer RCK-430

INDUSTRIAL

This is an Amana Tool proprietary drawing.

⚠ Warning: This DXF file shall be used on a CNC machine only, in accordance with the Amana Tool® product number listed above. This DXF file shall never be used with any other tools or products including, without limitation, those with similar measurements. Failure to adhere to this warning is dangerous and can result in bodily injury or property damage.

© Copyright Amana Tool® All Rights Reserved



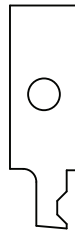
In-Groove™ Insert Carbide Cut & Quad Chamfer RCK-431

INDUSTRIAL

This is an Amana Tool proprietary drawing.

⚠ Warning: This DXF file shall be used on a CNC machine only, in accordance with the Amana Tool® product number listed above. This DXF file shall never be used with any other tools or products including, without limitation, those with similar measurements. Failure to adhere to this warning is dangerous and can result in bodily injury or property damage.

© Copyright Amana Tool® All Rights Reserved



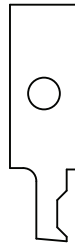
In-Groove™ Insert Carbide Cut & Quad Chamfer RCK-432

INDUSTRIAL

This is an Amana Tool proprietary drawing.

⚠ Warning: This DXF file shall be used on a CNC machine only, in accordance with the Amana Tool® product number listed above. This DXF file shall never be used with any other tools or products including, without limitation, those with similar measurements. Failure to adhere to this warning is dangerous and can result in bodily injury or property damage.

© Copyright Amana Tool® All Rights Reserved



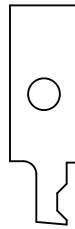
In-Groove™ Insert Carbide Cut & Quad Chamfer RCK-433

INDUSTRIAL

This is an Amana Tool proprietary drawing.

⚠ Warning: This DXF file shall be used on a CNC machine only, in accordance with the Amana Tool® product number listed above. This DXF file shall never be used with any other tools or products including, without limitation, those with similar measurements. Failure to adhere to this warning is dangerous and can result in bodily injury or property damage.

© Copyright Amana Tool® All Rights Reserved



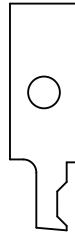
In-Groove™ Insert Carbide Cut & Quad Chamfer RCK-435

INDUSTRIAL

This is an Amana Tool proprietary drawing.

⚠ Warning: This DXF file shall be used on a CNC machine only, in accordance with the Amana Tool® product number listed above. This DXF file shall never be used with any other tools or products including, without limitation, those with similar measurements. Failure to adhere to this warning is dangerous and can result in bodily injury or property damage.

© Copyright Amana Tool® All Rights Reserved



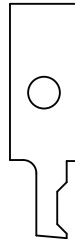
In-Groove™ Insert Carbide Cut & Quad Chamfer RCK-436

INDUSTRIAL

This is an Amana Tool proprietary drawing.

⚠ Warning: This DXF file shall be used on a CNC machine only, in accordance with the Amana Tool® product number listed above. This DXF file shall never be used with any other tools or products including, without limitation, those with similar measurements. Failure to adhere to this warning is dangerous and can result in bodily injury or property damage.

© Copyright Amana Tool® All Rights Reserved



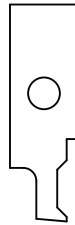
In-Groove™ Insert Carbide Cut & Quad Chamfer RCK-437

INDUSTRIAL

This is an Amana Tool proprietary drawing.

⚠ Warning: This DXF file shall be used on a CNC machine only, in accordance with the Amana Tool® product number listed above. This DXF file shall never be used with any other tools or products including, without limitation, those with similar measurements. Failure to adhere to this warning is dangerous and can result in bodily injury or property damage.

© Copyright Amana Tool® All Rights Reserved



In-Groove™ Insert Carbide Cut & Quad Chamfer RCK-438

INDUSTRIAL

This is an Amana Tool proprietary drawing.

⚠ Warning: This DXF file shall be used on a CNC machine only, in accordance with the Amana Tool® product number listed above. This DXF file shall never be used with any other tools or products including, without limitation, those with similar measurements. Failure to adhere to this warning is dangerous and can result in bodily injury or property damage.

© Copyright Amana Tool® All Rights Reserved



In-Groove™ Insert Carbide Cut & Quad Chamfer RCK-439

INDUSTRIAL

This is an Amana Tool proprietary drawing.

⚠ Warning: This DXF file shall be used on a CNC machine only, in accordance with the Amana Tool® product number listed above. This DXF file shall never be used with any other tools or products including, without limitation, those with similar measurements. Failure to adhere to this warning is dangerous and can result in bodily injury or property damage.

© Copyright Amana Tool® All Rights Reserved



In-Groove™ Insert Carbide Cut & Quad Chamfer RCK-440

INDUSTRIAL

This is an Amana Tool proprietary drawing.

⚠ Warning: This DXF file shall be used on a CNC machine only, in accordance with the Amana Tool® product number listed above. This DXF file shall never be used with any other tools or products including, without limitation, those with similar measurements. Failure to adhere to this warning is dangerous and can result in bodily injury or property damage.

© Copyright Amana Tool® All Rights Reserved

