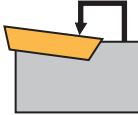
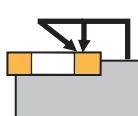
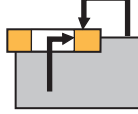


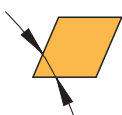

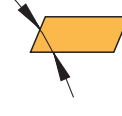


































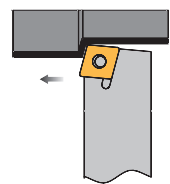
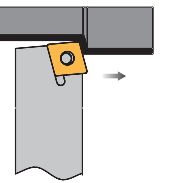
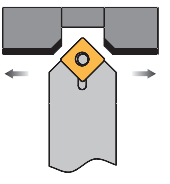


ISO-Bezeichnungssystem für Klemmhalter

ISO-Designation System for Tool holders

Система обозначений ISO державок для наружной обработки

1

 <p>Von oben geklemmt Top clamping Прижим сверху</p>  <p>Von oben und über Bohrung geklemmt Top and hole clamping Прижим повышенной жёсткости</p>  <p>Von oben und über Bohrung geklemmt Top and hole clamping Прижим сверху и поджим за отверстие</p>  <p>Über Bohrung geklemmt Lever lock clamping Прижим рычагом за отверстие</p>  <p>Durch Bohrung aufgeschraubt Screw clamping Закрепление винтом</p>	 <p>80° C</p>  <p>55° D</p>  <p>75° E</p>  <p>86° M</p>  <p>35° V</p>  <p>85° A</p>  <p>82° B</p>  <p>55° K</p>  <p>H</p>  <p>L</p>  <p>O</p>  <p>P</p>  <p>R</p>  <p>S</p>  <p>T</p>  <p>W</p>	 <p>A</p>  <p>B</p>  <p>C</p>  <p>D</p>  <p>E</p>  <p>F</p>  <p>G</p>  <p>H</p>  <p>J</p>  <p>K</p>  <p>L</p>  <p>M</p>  <p>N</p>  <p>R</p>  <p>S</p>  <p>T</p>  <p>U</p>  <p>V</p>  <p>W</p>  <p>Y</p>	 <p>3° A</p> <p>5° B</p> <p>7° C</p> <p>15° D</p> <p>20° E</p> <p>25° F</p> <p>30° G</p> <p>0° N</p> <p>11° P</p> <p>Sonstige * O Others Другие типы</p>	<p>R</p>  <p>L</p>  <p>N</p> 
<p>P</p> <p>Klemmsystem Clamping method Система крепления</p>	<p>C</p> <p>Plattenform Insert shape Форма пластины</p>	<p>L</p> <p>Halterform Style Тип державки</p>	<p>N</p> <p>Freiwinkel Clearance angle Задний угол</p>	<p>L</p> <p>Halterausführung Holder execution Исполнение</p>