

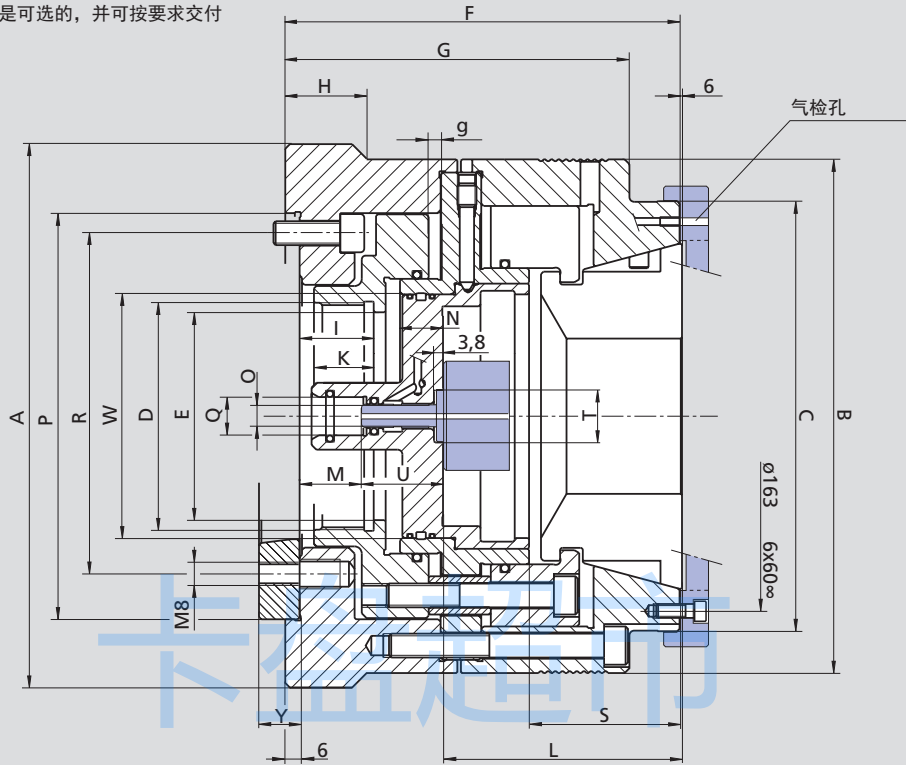
# KSZ-AZL

## 拉动式弹簧夹头 用于棒料和轴的加工 含预置气检接口

### 拉动式弹簧夹头

弹簧夹头打开位置 = 右端位置

蓝色标记的部件（内部及表面）是可选的，并可按要求交付



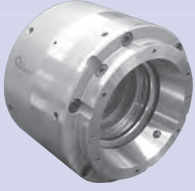
保留技术更改  
如需要更详细信息，请索取客户图纸

| SMW-AUTOBLOK 型号 |        | KSZ-AZL 100   |         |     |                |         |     |               |         |     |                |         |     |
|-----------------|--------|---------------|---------|-----|----------------|---------|-----|---------------|---------|-----|----------------|---------|-----|
| 安装型式            |        | Z170          |         |     | Z220           |         |     | A6            |         |     | A8             |         |     |
| Id. No.         |        | 194741        |         |     | 195244         |         |     | 194783        |         |     | 195245         |         |     |
|                 | A      | 215           |         |     | 230            |         |     | 215           |         |     | 230            |         |     |
|                 | B      | -             |         |     | 215            |         |     | -             |         |     | 215            |         |     |
|                 | C      | 180           |         |     | 180            |         |     | 180           |         |     | 180            |         |     |
|                 | D      | M95 x 2       |         |     | M115 x 2       |         |     | M95 x 2       |         |     | M115 x 2       |         |     |
|                 | E      | 87            |         |     | 107            |         |     | 87            |         |     | 107            |         |     |
|                 | F      | 165           |         |     | 165            |         |     | 176           |         |     | 178            |         |     |
|                 | G      | 144           |         |     | 144            |         |     | 155           |         |     | 157            |         |     |
|                 | H      | -             |         |     | 37             |         |     | -             |         |     | 37             |         |     |
|                 | I      | 36            |         |     | 36             |         |     | 36            |         |     | 36             |         |     |
|                 | K      | 25            |         |     | 25             |         |     | 25            |         |     | 25             |         |     |
|                 | L      | 99            |         |     | 99             |         |     | 99            |         |     | 99             |         |     |
|                 | M      | 25            |         |     | 25             |         |     | 25            |         |     | 25             |         |     |
|                 | N      | 17            |         |     | 17             |         |     | 17            |         |     | 17             |         |     |
|                 | O      | M12           |         |     | M12            |         |     | M12           |         |     | M12            |         |     |
|                 | P H6   | 170           |         |     | 220            |         |     |               |         |     |                |         |     |
|                 | Q      | 16            |         |     | 16             |         |     | 16            |         |     | 16             |         |     |
|                 | R      | 133.4         | 6 x 60° | M12 | 171.4          | 6 x 60° | M16 | 133.4         | 6 x 60° | M12 | 171.4          | 6 x 60° | M16 |
|                 | S      | 63            |         |     | 63             |         |     | 63            |         |     | 63             |         |     |
|                 | T      | 22            |         |     | 22             |         |     | 22            |         |     | 22             |         |     |
|                 | U      | 34.3          |         |     | 34.3           |         |     | 34.3          |         |     | 34.3           |         |     |
|                 | V      | M12           |         |     | M12            |         |     | M12           |         |     | M12            |         |     |
|                 | W      | 102           |         |     | 102            |         |     | 102           |         |     | 102            |         |     |
|                 | X      | 111           |         |     | 111            |         |     | 111           |         |     | 111            |         |     |
|                 | Y      | -             |         |     | -              |         |     | 17            |         |     | 19             |         |     |
| 行程              | g      | 9             |         |     | 9              |         |     | 9             |         |     | 9              |         |     |
| 最高转速            | r.p.m. | 3800          |         |     | 3800           |         |     | 3800          |         |     | 3800           |         |     |
| 最大驱动力           | daN    | 6500          |         |     | 6500           |         |     | 6500          |         |     | 6500           |         |     |
| 最大夹紧力           | daN    | 15000         |         |     | 15000          |         |     | 15000         |         |     | 15000          |         |     |
| 重量 (不含筒夹)       | kg     | 29            |         |     | 30             |         |     | 34.5          |         |     | 35             |         |     |
| 推荐的驱动油缸         | 型号     | VNK-T2 200-86 |         |     | VNK-T2 225-95  |         |     | VNK-T2 200-86 |         |     | VNK-T2 225-95  |         |     |
|                 |        |               |         |     | VNK-T2 250-110 |         |     |               |         |     | VNK-T2 250-110 |         |     |
| 转速              | r.p.m. | 4500          |         |     | 4000/3600      |         |     | 4500          |         |     | 4000/3600      |         |     |

## 订货一览

## 拉动式弹簧夹头

供货范围: 弹簧夹头和安装螺钉



| 附件    | 规格 | KSZ-AZL 100 |
|-------|----|-------------|
| Z 170 |    | 194741      |
| A 06  |    | 194783      |
| Z 220 |    | 195244      |
| A 08  |    | 195245      |

## 筒夹更换工具



| 附件 | 规格 | KSZ-AZL 100 |
|----|----|-------------|
| 气动 |    | 194744      |

# KSZ-AZL 筒夹

## 带纵横齿的钢筒夹 圆形\*

|         |           |           |           |           |           |           |            |           |           |           |           |           |           |
|---------|-----------|-----------|-----------|-----------|-----------|-----------|------------|-----------|-----------|-----------|-----------|-----------|-----------|
| Ø       | <b>42</b> | <b>43</b> | <b>44</b> | <b>45</b> | <b>46</b> | <b>47</b> | <b>48</b>  | <b>49</b> | <b>50</b> | <b>51</b> | <b>52</b> | <b>53</b> | <b>54</b> |
| Id. No. | 195081    | 195082    | 195083    | 195084    | 195085    | 195086    | 195087     | 195088    | 195089    | 195090    | 195091    | 195092    | 195093    |
| Ø       | <b>55</b> | <b>56</b> | <b>57</b> | <b>58</b> | <b>59</b> | <b>60</b> | <b>61</b>  | <b>62</b> | <b>63</b> | <b>64</b> | <b>65</b> | <b>66</b> | <b>67</b> |
| Id. No. | 195094    | 195095    | 195096    | 195097    | 195098    | 195099    | 195100     | 195101    | 195102    | 195103    | 195104    | 195105    | 195106    |
| Ø       | <b>68</b> | <b>69</b> | <b>70</b> | <b>71</b> | <b>72</b> | <b>73</b> | <b>74</b>  | <b>75</b> | <b>76</b> | <b>77</b> | <b>78</b> | <b>79</b> | <b>80</b> |
| Id. No. | 195107    | 195108    | 195109    | 195110    | 195111    | 195112    | 195113     | 195114    | 195115    | 195116    | 195117    | 195118    | 195119    |
| Ø       | <b>81</b> | <b>82</b> | <b>83</b> | <b>84</b> | <b>85</b> | <b>86</b> | <b>87</b>  | <b>88</b> | <b>89</b> | <b>90</b> | <b>91</b> | <b>92</b> | <b>93</b> |
| Id. No. | 195120    | 195121    | 195122    | 195123    | 195124    | 195125    | 195126     | 195127    | 195128    | 195129    | 195130    | 195131    | 195132    |
| Ø       | <b>94</b> | <b>95</b> | <b>96</b> | <b>97</b> | <b>98</b> | <b>99</b> | <b>100</b> |           |           |           |           |           |           |
| Id. No. | 195133    | 195134    | 195135    | 195136    | 195137    | 195138    | 194742     |           |           |           |           |           |           |

## 光夹持面钢筒夹 圆形\*

|         |           |           |           |           |           |           |            |           |           |           |           |           |           |
|---------|-----------|-----------|-----------|-----------|-----------|-----------|------------|-----------|-----------|-----------|-----------|-----------|-----------|
| Ø       | <b>42</b> | <b>43</b> | <b>44</b> | <b>45</b> | <b>46</b> | <b>47</b> | <b>48</b>  | <b>49</b> | <b>50</b> | <b>51</b> | <b>52</b> | <b>53</b> | <b>54</b> |
| Id. No. | 195141    | 195142    | 195143    | 195144    | 195145    | 195146    | 195147     | 195148    | 195149    | 195150    | 195151    | 195152    | 195153    |
| Ø       | <b>55</b> | <b>56</b> | <b>57</b> | <b>58</b> | <b>59</b> | <b>60</b> | <b>61</b>  | <b>62</b> | <b>63</b> | <b>64</b> | <b>65</b> | <b>66</b> | <b>67</b> |
| Id. No. | 195154    | 195155    | 195156    | 195157    | 195158    | 195159    | 195160     | 195161    | 195162    | 195163    | 195164    | 195165    | 195166    |
| Ø       | <b>68</b> | <b>69</b> | <b>70</b> | <b>71</b> | <b>72</b> | <b>73</b> | <b>74</b>  | <b>75</b> | <b>76</b> | <b>77</b> | <b>78</b> | <b>79</b> | <b>80</b> |
| Id. No. | 195167    | 195168    | 195169    | 195170    | 195171    | 195172    | 195173     | 195174    | 195175    | 195176    | 195177    | 195178    | 195179    |
| Ø       | <b>81</b> | <b>82</b> | <b>83</b> | <b>84</b> | <b>85</b> | <b>86</b> | <b>87</b>  | <b>88</b> | <b>89</b> | <b>90</b> | <b>91</b> | <b>92</b> | <b>93</b> |
| Id. No. | 195180    | 195181    | 195182    | 195183    | 195184    | 195185    | 195186     | 195187    | 195188    | 194743    | 195189    | 195190    | 195191    |
| Ø       | <b>94</b> | <b>95</b> | <b>96</b> | <b>97</b> | <b>98</b> | <b>99</b> | <b>100</b> |           |           |           |           |           |           |
| Id. No. | 195192    | 195193    | 195194    | 195195    | 195196    | 195197    | 195198     |           |           |           |           |           |           |

\* 同心度符合DIN 6343标准

