No. Item
Selection


| Selection | Production |  | Execution | Notes |
| :---: | :---: | :---: | :---: | :---: |
| do not evaluate | G: cylinder or lateral grip OT: towards the functional part of the tool M: forward towards the cylinder, position the tool, lift up, transport O: functional part of the tool underneath the $T$ of the cylinder |  | do not evaluate |  |
| do not evaluate | G: cylinder or lateral grip OT: towards the functional part of the tool <br> M: sideways towards the cylinder, place functional part of tool around rod, lift up, transport <br> O: functional part of the tool over the rod |  | do not evaluate |  |
| do not evaluate | G: cylinder or lateral grip OT: towards the functional part of the tool <br> M: sideways towards the cylinder, place functional part onto square, lift up, transport <br> O: functional part onto square |  | do not evaluate |  |
| $\begin{aligned} & \square \mathbf{2} \\ & \square \mathbf{1} \\ & \square \mathbf{0} \end{aligned}$ | G: cylinder or lateral grip OT: towards the functional part of the tool M: forward towards the cylinder, place the tool, lift up, transport O: functional part of the tool positioned below the pyramid | $1$ | $\begin{aligned} & \square \mathbf{2} \\ & \square \mathbf{1} \\ & \square \mathbf{0} \end{aligned}$ |  |
| $\begin{aligned} & \square \mathbf{2} \\ & \square \mathbf{1} \\ & \square \mathbf{0} \end{aligned}$ | G: cylinder or lateral grip OT: towards the functional part of the tool <br> M: forward, put the functional part of the tool over the tube, jam/fold the tube, lift up, transport <br> O: put the functional part of the tool over the tube | $\begin{aligned} & 1 \\ & 1 \end{aligned}$ | $\begin{aligned} & \square \mathbf{2} \\ & \square \mathbf{1} \\ & \square \mathbf{0} \end{aligned}$ |  |



| Selection | Production |  |  | Execution |  | Notes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \square \mathbf{2} \\ & \square \mathbf{1} \\ & \square \mathbf{0} \end{aligned}$ | G: cylinder or lateral grip OT: towards the functional part of the tool <br> M: forwards, put the functional part of the tool first into one loop, then into the other one, lift up, transport <br> O: put the functional part of the tool into loops |  | 1 <br> 1 <br> 1 |  | $\begin{aligned} & 2 \\ & 1 \\ & 0 \end{aligned}$ |  |
| 2 1 0 | G: cylinder or lateral grip OT: towards the functional part of the tool <br> M: forwards, sideways to the cylinder, place functional part of the tool over tube and move towards solid part, lift up, transport <br> O: functional part of the tool over/around the tube and solid part of the cylinder |  | $\begin{aligned} & 1 \\ & 1 \\ & 1 \\ & 1 \end{aligned}$ |  | $\begin{aligned} & 2 \\ & 1 \\ & 0 \end{aligned}$ |  |
| $\begin{aligned} & \square \mathbf{2} \\ & \square \mathbf{1} \\ & \square \mathbf{0} \end{aligned}$ | G: cylinder or lateral grip OT: towards the functional part of the tool M: forwards, put functional part of the tool over pyramid and turn/interlock, lift up, transport <br> O: functional part of the tool over the pyramid |  | $\begin{aligned} & 1 \\ & 1 \\ & 1 \\ & 1 \end{aligned}$ |  | $\begin{aligned} & 2 \\ & 1 \\ & 0 \end{aligned}$ |  |
|  |  |  |  |  |  | Sum |
|  |  | m | 18-20 | m | 7-10 |  |
| 6-10 |  | f | 17-20 | f | 5-10 | apraxia |
| 5 |  | m | 17 | m | 6 | mild |
| 5 |  | f | 16 | f | 4 | apraxia |
| 4 |  | m | 16 | m | 5 | moderate |
| 4 |  | f | 15 | f | 0-3 | apraxia |
| 0-3 |  | m | 0-15 | m | 0-4 | severe |
|  |  | f | 0-14 | f | * | apraxia |

