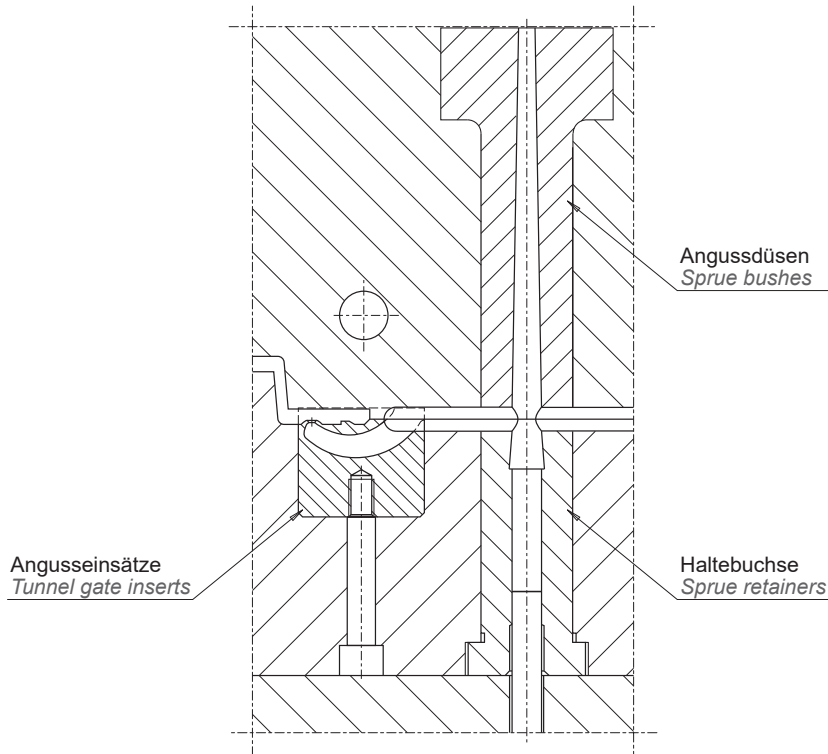


# ÜBERSICHT ANGUSS

## OVERVIEW: SPRUES



### ANGUSSDÜSEN

#### SPRUE BUSHES

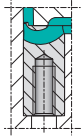

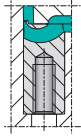
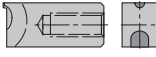
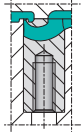
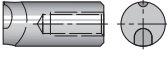
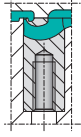

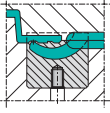

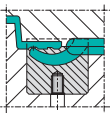

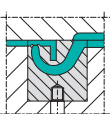

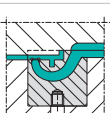

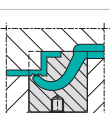

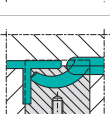

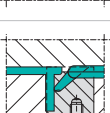

ANGUSSDÜSEN OHNE RADIIEN SPRUE BUSH WITHOUT RADII	Standard Standard	E 1600		E 1620	
	nur Startloch only starting hole	E 1601			
ANGUSSDÜSEN MIT RADIIEN SPRUE BUSH WITH RADII	Radius 15,5 Radius 15,5	E 1605		E 1625	
	Radius 40 Radius 40	E 1610		E 1630	

### HALTEBUCHSEN

#### SPRUE RETAINERS

KURZE FÜHRUNG SHORT GUIDING	mit Hinterschnitt with undercut	E 1660		
	ohne Hinterschnitt without undercut	E 1663		
LANGE FÜHRUNG LONG GUIDING	mit Hinterschnitt with undercut	E 1662		
	ohne Hinterschnitt without undercut	E 1664		

ANGUSSEINSÄTZE  
TUNNEL GATE INSERTS

EINSÄTZE MIT DEFINIERTEM ANSCHNITT INSERTS WITH DEFINED GATE	ohne Konturaufmaß without contour allowance		E 1680 	<ul style="list-style-type: none"> <li>» Für bis zu 60% glasfaserverstärkte Kunststoffe geeignet</li> <li>» Suitable for plastics containing up to 60% glass fibre</li> </ul>
			E 1685 	<ul style="list-style-type: none"> <li>» Für bis zu 60% glasfaserverstärkte Kunststoffe geeignet</li> <li>» Suitable for plastics containing up to 60% glass fibre</li> </ul>
	mit Konturaufmaß with contour allowance		E 1682 	<ul style="list-style-type: none"> <li>» Für bis zu 60% glasfaserverstärkte Kunststoffe geeignet</li> <li>» Suitable for plastics containing up to 60% glass fibre</li> </ul>
			E 1687 	<ul style="list-style-type: none"> <li>» Für bis zu 60% glasfaserverstärkte Kunststoffe geeignet</li> <li>» Suitable for plastics containing up to 60% glass fibre</li> </ul>
EINSÄTZE MIT INDIVIDUALISIERBAREN ANSCHNITT INSERT WITH INDIVIDUALISABLE GATE	Anbindung von unten gating from below		E 1690  60 HRC	<ul style="list-style-type: none"> <li>» Für bis zu 60% glasfaserverstärkte Kunststoffe geeignet</li> <li>» Suitable for plastics containing up to 60% glass fibre</li> </ul>
			E 1692  40 HRC	<ul style="list-style-type: none"> <li>» Für bis zu 60% glasfaserverstärkte Kunststoffe geeignet</li> <li>» Suitable for plastics containing up to 60% glass fibre</li> </ul>
			E 1693  54 HRC	<ul style="list-style-type: none"> <li>» Nicht geeignet für gefüllte Kunststoffe</li> <li>» Not suitable for filled plastics</li> </ul>
			E 16935  54 HRC	<ul style="list-style-type: none"> <li>» Nicht geeignet für gefüllte Kunststoffe</li> <li>» Not suitable for filled plastics</li> </ul>
			E 1694  54 HRC	<ul style="list-style-type: none"> <li>» Nicht geeignet für gefüllte Kunststoffe</li> <li>» Not suitable for filled plastics</li> </ul>
	Anbindung seitlich gating lateral		E 1695  54 HRC	<ul style="list-style-type: none"> <li>» Für bis zu 60% glasfaserverstärkte Kunststoffe geeignet</li> <li>» Suitable for plastics containing up to 60% glass fibre</li> </ul>
			E 1696  54 HRC	<ul style="list-style-type: none"> <li>» Für bis zu 60% glasfaserverstärkte Kunststoffe geeignet</li> <li>» Suitable for plastics containing up to 60% glass fibre</li> </ul>



- » Verlagerung des Abrisspunktes aus dem Sichtbereich
- » Hohe Zeit- und Kostenersparnis durch einfachen Einbau
- » Hergestellt in MIM-Technologie für einen exakten Anschnitt und sehr hohe Prozesssicherheit
- » The degating point is moved out of view
- » Time and cost saving due to the easy mounting
- » MIM-manufactured products for precise gates and an extremely high process reliability