

## Tillig Elitegleis H0 / H0m

Mai 16

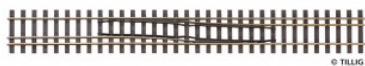
**Best-Nr. Stk Bezeichnung**



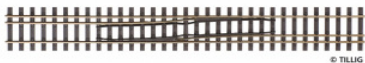
85183 Abzweig H0-H0m rechts



85184 Abzweig H0-H0m links



85187 Gleiswechsel H0-H0m li/re



85188 Gleiswechsel H0-H0m re/li



85193 DSSW, H0/H0m-H0m, Abzwg.



85194 DSSW, H0/H0m-H0m, Abzwg.



85197 3-S.-Schm.sp.wie. H0m/H0



85198 3-S.-Schm.sp.wie. H0m/H0



85501 Schienenverbinder 25 Stk brüniert



85502 Isolier-Schienenverbinder 20 Stk










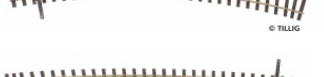



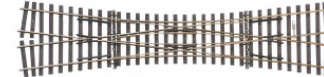
85627 Flexgleis H0m ca. 680mm



86110 Motor. Unterflur-Weichenantrieb

## Tillig Elitegleis H0 / H0m

Mai 16

Best-Nr.	Stk	Bezeichnung
86112		Motorischer Unterflurweichenantrieb
82440		Bausatz Prellbock, aufsteckbar, ohne
	85311	IBW 9°/12° R778 rechts
	85312	IBW 9°/12° R778 links
	85341	EW1 11°/15° rechts
	85342	EW1 11°/15° links
	85351	EW3 9°/12° rechts
	85352	EW3 9°/12° links
	85361	IBW 15° rechts
	85362	IBW 15° links
	85371	IBW 9°/12° rechts, R934
	85372	IBW 9°/12° links, R934
	85390	DKW I R 484mm
	85391	DKW Elite II R 1050, Baeseler

## Tillig Elitegleis H0 / H0m

Mai 16

**Best-Nr. Stk Bezeichnung**



T 85125

Flexgleis L:ca. 890mm



85127

3-Schienen-Flexgleis H0-H0m



T 85134

Betonschwelle, Flexgleis



T 85136

Stahlschwelle, Flexgleis

T 85631

Weiche rechts, 18°, Länge 155 mm

T 85632

Weiche links 18°, Länge 155 mm

T 85640

Bausatz Weiche 18° links/rechts