



## HM STIFTFREES, VORM M



### Kenmerken

- DIN: SKM
- Ontbramen van gaten en nauwe ruimten
- Type vertanding: F = Fijn, M = Standaard, C = Grof

### Varianten (30)

Artikelnummer	Artikelnummer fabrikant	Gewicht (gram)	Kop, lengte	Diameter schacht	Aantal tanden	Type snede	Kop, diameter	Totale lengte
41-10188-696	M0310C03	10	10	3	10	C*	3	40
41-10188-697	M0310F03	10	10	3	18	F	3	40
41-10188-698	M0310M03	10	10	3	14	M	3	40
41-10188-699	M0310M03X	10	10	3	14/7	M	3	40
41-10188-700	M0613M03X	15	13	3	16/8	M	6	48
41-10188-701	M0618C06	20	18	6	10	C	6	50
41-10188-702	M0618F06	20	18	6	30	F	6	50
41-10188-703	M0618M06	20	18	6	16	M	6	50
41-10188-704	M0618M06X	20	18	6	16/8	M	6	50
41-10188-705	M1022C06	30	20	6	18	C*	10	60
41-10188-706	M1022F06	30	20	6	36	F*	10	60
41-10188-707	M1022M06	30	20	6	21	M	10	60
41-10188-708	M1022M06D	30	20	6	21/21	M*	10	60
41-10188-709	M1022M06X	30	20	6	21/11	M	10	60
41-10188-710	M1227C06	40	25	6	18	C*	12	65
41-10188-711	M1227C08	40	25	8	18	C*	12	65
41-10188-712	M1227F06	40	25	6	36	F*	12	65
41-10188-713	M1227F08	40	25	8	36	F*	12	65

Artikelnummer	Artikelnummer fabrikant	Gewicht (gram)	Kop, lengte	Diameter schacht	Aantal tanden	Type snede	Kop, diameter	Totale lengte
41-10188-714	M1227M06	40	25	6	24	M	12	65
41-10188-715	M1227M06X	40	25	6	24/12	M	12	65
41-10188-716	M1227M08	40	25	8	24	M*	12	65
41-10188-717	M1227M08X	40	25	8	24/12	M*	12	65
41-10188-718	M1630C06	70	30	6	21	C*	16	70
41-10188-719	M1630C08	70	30	8	21	C*	16	70
41-10188-720	M1630F06	70	30	6	39	F*	16	70
41-10188-721	M1630F08	70	30	8	39	F*	16	70
41-10188-722	M1630M06	70	30	6	27	M	16	70
41-10188-723	M1630M06X	70	30	6	27/14	M	16	70
41-10188-724	M1630M08	70	30	8	27	M	16	70
41-10188-725	M1630M08X	70	30	8	27/14	M	16	70