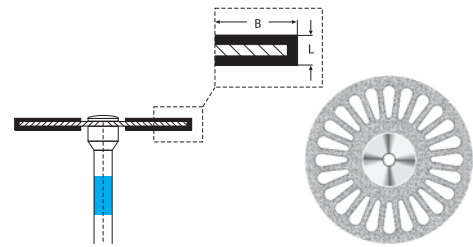
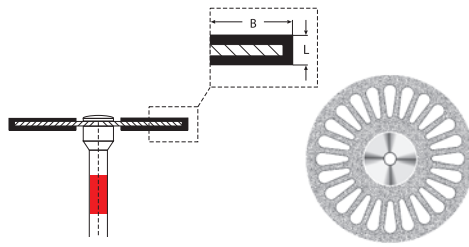


# Diamantscheiben • Diamond Discs • Disques diamantés

## Superflex 806 104 ...

**405**



Größe/ Size/ Taille	ø 1/10 mm	<b>220</b>
Belegung/ Coating/ Granulation	B mm	voll - full
Kopf/ Head Length/ Longueur mm	L mm	0,15

Größe/ Size/ Taille	ø 1/10 mm	<b>220</b>
Belegung/ Coating/ Granulation	B mm	voll - full
Kopf/ Head Length/ Longueur mm	L mm	0,25

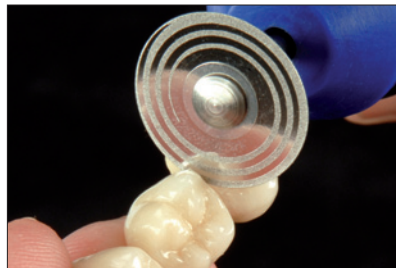
Shank

HP **806.104. ...**

**405.514.220**

**405.524.220**

opt. 25.000 rpm



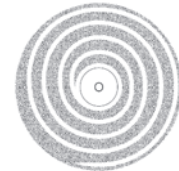
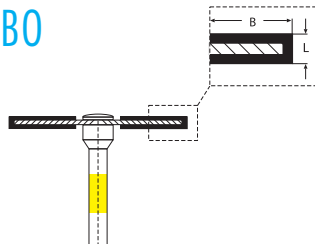
806.104.505.504.160



806.104.505.504.190

## Superflex TURBO 806 104 ...

**505**



Größe/ Size/ Taille	ø 1/10 mm	<b>160</b>	<b>190</b>	<b>220</b>
Belegung/ Coating/ Granulation	B mm	voll - full	voll - full	voll - full
Kopf/ Head Length/ Longueur mm	L mm	0,12	0,12	0,12

Shank

HP **TURBO 806.104. ...**

**505.504.160**

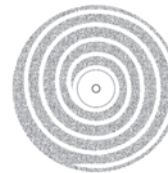
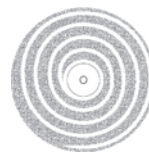
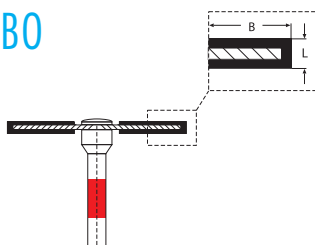
**505.504.190**

**505.504.220**

ø 160/190 opt. 30.000 rpm • ø 220 opt. 25.000 rpm

## Superflex TURBO 806 104 ...

**505**



Größe/ Size/ Taille	ø 1/10 mm	<b>190</b>	<b>220</b>
Belegung/ Coating/ Granulation	B mm	voll - full	voll - full
Kopf/ Head Length/ Longueur mm	L mm	0,15	0,15

Shank

HP **TURBO 806.104. ...**

**505.514.190**

**505.514.220**

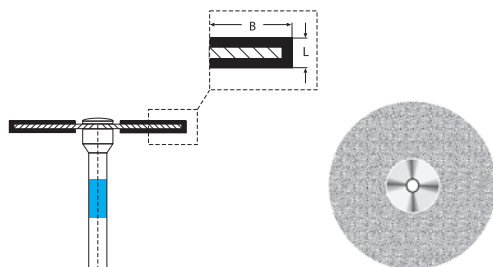
ø 190 opt. 30.000 rpm • ø 220 opt. 25.000 rpm

Gelber Ring/Yellow Ring/Bague jaune	Superfein/Superfine/Superfin	30 µm	ISO No. 504
Roter Ring/Red ring/Bague rouge	Fein/Fine/Fin	50 µm	ISO No. 514
Blauer Ring/Blue ring/Bague bleue	Standard/Standard/Standard	100 µm	ISO No. 524

# Diamantscheiben • Diamond Discs • Disques diamantés

Flex  
806 104 ...

■ 345



Größe/ Size/ Taille	ø 1/10 mm	<b>220</b>
Belegung/ Coating/ Granulation	B mm	voll - full
Kopf/ Head Length/ Longueur mm	L mm	0,30

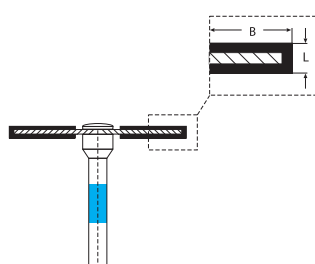
Shank   
 HP **806.104. ...** ■ **345.524.220**  
 ⚙️ opt. 25.000 rpm



806.104.362.524.100

Flex TURBO  
806 104 ...

■ 362



Größe/ Size/ Taille	ø 1/10 mm	<b>080</b>	<b>100</b>
Belegung/ Coating/ Granulation	B mm	voll - full	voll - full
Kopf/ Head Length/ Longueur mm	L mm	0,30	0,30

Shank   
 HP **TURBO 806.104. ...** ■ **362.524.080** ■ **362.524.100**  
 ⚙️ opt. 30.000 rpm

**Turbo Diamantscheibe** für die Laborturbine zum Separieren und Trennen von keramischen Werkstoffen.

**Turbo Diamond Disc** for use in a laboratory turbine for contouring interdental spaces and cutting through ceramics.

**Disque diamanté Turbo** pour la turbine de laboratoire servant à la finition des espaces inter-dentaires et à la séparation des matériaux céramiques.

Flex  
806 314 ...

**C8-FG**



Größe/ Size/ Taille	ø 1/10 mm	<b>080</b>
Belegung/ Coating/ Granulation	B mm	voll - full
Kopf/ Head Length/ Longueur mm	L mm	0,30

Shank   
 FG **TURBO 806.314.362.524.080** **C8-FG**  
 ⚙️ opt. 200.000 rpm



**FG**

■ Gelber Ring/Yellow Ring/Bague jaune	Superfein/Superfine/Superfin	30 µm	ISO No. 504
■ Roter Ring/Red ring/Bague rouge	Fein/Fine/Fin	50 µm	ISO No. 514
■ Blauer Ring/Blue ring/Bague bleue	Standard/Standard/Standard	100 µm	ISO No. 524