

# COMPRESSION/EXTENSION

Metre Lengths

# COMPRESSION / TRACTION

Longueur d'un Mètre

SPEC Metre lengths can be used as a stock item and cut to length, where length requirement of spring varies.

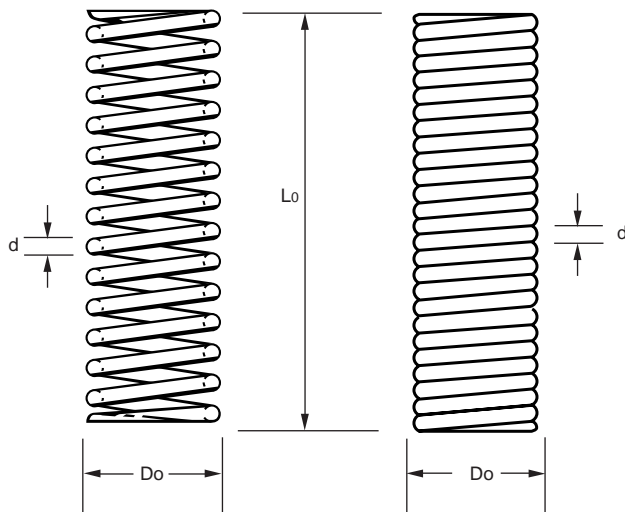
### Material

Music wire to DIN 17223 Class C. No. 1,1200.

Stainless steel wire to DIN 17224 No. 1,4310.

Do = Outside diameter  
d = Wire diameter  
Lo = Free length

\*When enquiring or ordering, use letter 'M' or 'S' as suffix on catalogue numbers to designate music wire or stainless steel wire, respectively (if not specified we will supply music wire).



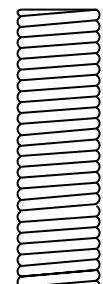
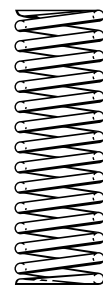
Les longueurs SPEC, d'un mètre, peuvent être gardées en stock et coupées à la demande.

### Matériaux

Corde à piano conforme à la norme DIN 17223 Classe C. No. 1 1200. Fil en acier inoxydable conforme à la norme DIN 17224 No. 1 4310.

Do = Diamètre extérieur  
d = Diamètre du fil  
Lo = Longueur à vide  
1 = Groupe de prix corde à piano  
2 = Groupe de prix acier inoxydable

\* Pour se renseigner ou commander, utiliser la lettre 'M' pour la corde à piano ou 'S' pour le fil en acier inoxydable (comme suffixes aux numéros du catalogue), en l'absence de précision, nous fournirons la corde à piano.



## COMPRESSION (1 metre length)

## EXTENSION (1 metre length)

Do Outside Dia. mm	d Wire Dia mm	Lo Free Length mm	Part No.	Price Group Music Wire	Price Group Stainless Steel	Do Outside Dia. mm	d Wire Dia mm	Lo Free Length mm	Part No.	Price Group Music Wire	Price Group Stainless Steel
2.4	0.4	1000	D19000	AA	AD	2.4	0.4	1000	T39000	AF	AH
3.6	0.4	1000	D19010	AA	AD	3.4	0.4	1000	T39010	AF	AH
3.7	0.5	1000	D19020	AA	AD	3.5	0.5	1000	T39020	AH	AK
4.5	0.5	1000	D19030	AA	AD	5.5	0.5	1000	T39030	AH	AK
4.63	0.63	1000	D19040	AA	AD	4.5	0.63	1000	T39040	AJ	AL
5.63	0.63	1000	D19050	AA	AD	7.0	0.63	1000	T39050	AJ	AL
5.8	0.8	1000	D19060	AB	AD	5.5	0.8	1000	T39060	AK	AO
7.1	0.8	1000	D19070	AB	AD	9.0	0.8	1000	T39070	AK	AO
7.3	1.0	1000	D19080	AB	AE	7.0	1.0	1000	T39080	AL	AP
9.0	1.0	1000	D19090	AB	AE	11.0	1.0	1000	T39090	AL	AP
9.25	1.25	1000	D19100	AB	AF	8.5	1.2	1000	T39100	AN	AT
11.25	1.25	1000	D19110	AB	AF	13.0	1.2	1000	T39110	AN	AT
11.6	1.6	1000	D19120	AC	AG	11.0	1.6	1000	T39120	AO	AV
14.1	1.6	1000	D19130	AC	AG	17.0	1.6	1000	T39130	AO	AV
14.5	2.0	1000	D19140	AD	AH	14.0	2.0	1000	T39140	AP	DK
18.0	2.0	1000	D19150	AD	AH	22.0	2.0	1000	T39150	AP	DK
15.0	2.2	1000	D19160	AE	AF	15.0	2.2	1000	T39160	AR	AX
24.0	2.2	1000	D19170	AE	AK	24.0	2.2	1000	T39170	AR	AX
18.5	2.5	1000	D19180	AF	AM	18.0	2.5	1000	T39180	AS	AY
22.5	2.5	1000	D19190	AF	AM	28.0	2.5	1000	T39190	AS	AY
20.0	2.8	1000	D19200	AG	AP	20.0	2.8	1000	T39200	AU	AZ
30.0	2.8	1000	D19210	AG	AP	30.0	2.8	1000	T39210	AU	AZ
28.2	3.2	1000	D19220	AH	AS	22.0	3.2	1000	T39220	AV	DL
35.2	3.2	1000	D19230	AH	AS	36.0	3.2	1000	T39230	AV	DL

