

About



Tom Dixon

d line is a heritage Danish design brand conceiving and hand crafting enduring architectural hardware, sanitary ware and solutions for barrier-free living. Launched in 1971, the brand's ambition is to be universally known, coveted and admired for the uncompromising endurance of its design, craftsmanship and quality.

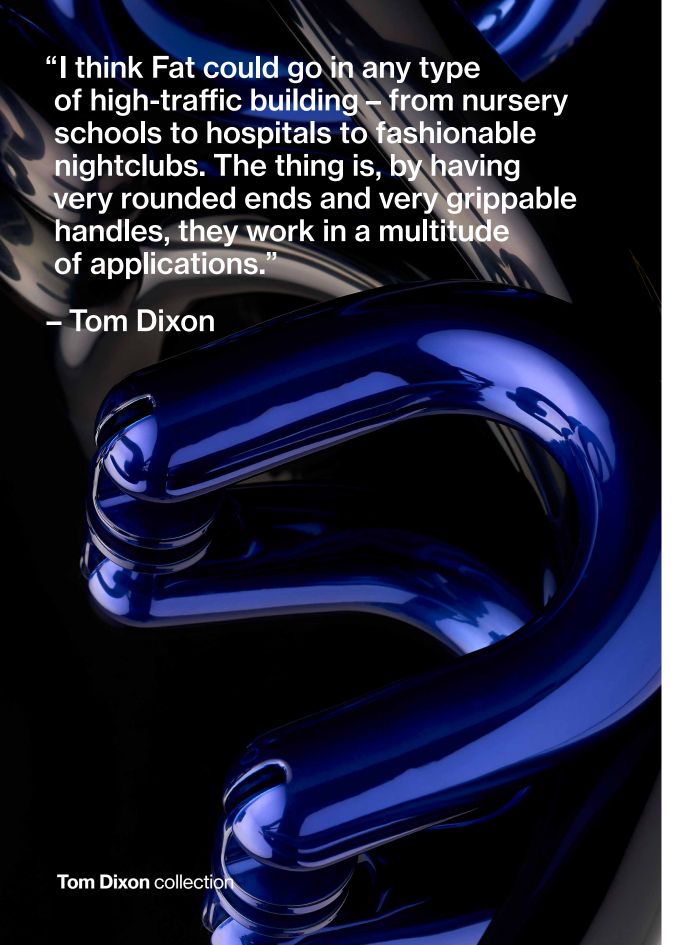
Design Research Studio is the design and innovations consultancy at the heart of Tom Dixon. The multidisciplinary team of designers, scientists, engineers, thinkers and architects collaborate with clients to design products, spaces, experiences and brands across the planet.

Working across a broad selection of projects within industrial design, interior design and branding, the studio has curated a global portfolio of projects and collaborators. Its portfolio is the source of knowledge for changes in functionality and style and is a test bed for new ideas.

Introduction

The Fat collection is a series of architectural hardware pieces designed by English industrial designer Tom Dixon. Angular and bulbous, the pieces are a testament to form following function, whilst maintaining a humorous silhouette and a reductionist aesthetic. Fat is part of a fuller series by Tom Dixon including dining chairs, bar stools and lounge chairs.

The collection comprises a lever handle, key escutcheon and thumb turn, as well as a door knocker, pull handle, flush pull and door stop. Like the rest of the d line portfolio, each piece is minimalist enough to be timeless in its design, its beauty coming from its rounded profile and inflated silhouette, rather than from superfluous details. The pieces are enduringly crafted in the highly resilient AISI 316 stainless steel preferred by d line and enhanced by a tight edit of colour finishes for different expressions in aesthetics.



Inflation, innovation, collaboration

Fat - a name, an aesthetic

Having applied what Tom calls a 'Fat edge' or 'Fat profile' to several different objects in development at Tom Dixon Studio, the designer had already been using the word 'Fat' to imply generosity and softness of form. So, with the studio's move into architectural ironmongery, and with the same 'inflation' process applied to a regular handle, the name again relates. The result lacks any trace of sharpness or angularity and is a collection of pumped-up pieces that are simply 'Fatter' than the norm.

A new kind of design challenge

Tom Dixon describes door handles as having "a particularly difficult and hyper-functional set of challenges, because they've evolved rather than being designed." He observes that often designer handles are less functional than traditional ones, because a handle is something with which there's little to be done to affect the aesthetic beyond what's come before. The challenge for him and his studio, therefore, has been the creation of something that functions well, yet looks distinctively different from what's already out there.

Colour and finish: beyond stainless steel

New collections tend to be launched in stainless steel, both for its practicality and universality. But when Design Research Studio lined up finish and colour samples for Fat, they loved them all. Satin stainless steel is joined by polished brass, as well as electric blue and PVD charcoal – the team saw that with this palette of materials and colours in play, the collection addressed many different project types because of the way each changes the character of the pieces.



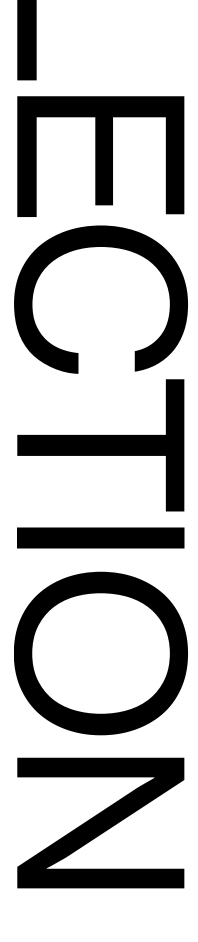


"d line has a phenomenal history, and we're honoured to be a part of its illustrious series of architectural design handles. Our brand principles also align very closely with d line's: the emphasis on quality, endurance, innovation and sustainability. We're pleased to be the first designer outside Denmark to have a collaboration with the brand."

- Tom Dixon



Considering d line's renowned streamlined aesthetic, the collaboration with Tom Dixon is a bold move. The Fat Collection is a new exploration for d line that disrupts a product category otherwise considered straightforward and conservative. This is why making a bold statement in both silhouette and colour palette could only happen in partnership with one of the greatest designers of our time.











Fat lever handle 00

om number	Description	Dimension
2900702001	8x8mm spindle, cc30-38, 33-59, satin stainless steel	Ø35x153x82, Ø70x17,5 mm rose
29007P400t	8x8mm spindle, cc30-38, 33-59, PVD charcosl	Ø35x153x82, Ø70x17,5 mm ros
79007F1001	8x8mm spindle, cc30-38, 33-59, electric blue	Ø35x153x82, Ø70x17,5 mm ros
5900701001	8x8mm spindle, oc30-38, 33-59, polished brass	Ø35x153x82, Ø70x17,5 mm ros

Fat key escutcheon () () ()

Description	Dimension
W/ key hole, satin stainless steel	CC27/38 mm, 67/0x17,5 mm ros
W/ key hole, FVD charcost	CC27/38 mm, £70x17,5 mm ros
W/ key hole, electric blue	CC27/38 mm, £70x17,5 mm ros
W/ key hole, polished brass	CC27/38 mm, £770x17,5 mm ros
	W/ key hole, satin stainless steel W/ key hole, PVD charcoal W/ key hole, electric blue

Fat toilet indicator 🌗 🕕 🕕

Item number	Description	Dimension
12901202000	5V90, satin stainless steel	OC30 mm, 67/0x17,5 mm ros
1290125'4000	5V90, PVD charcoal	CC30 mm, Ø70x17,5 mm ros
1790125'1000	5V90, electric blue	CC30 mm, Ø70x17,5 mm ros
15901201000	5V90, polished brass	CC30 mm, Ø70x17,5 mm ros
12901202101	SL90, satin stainless steel	OC36mm,Ø70x175mmnos
1290125'4101	8L90, PVD charcoal	CC36mm,Ø70x175mmros
1790125'1101	8L90, electric blue	CC38 mm,@70x175 mm ros
15901201101	8L90, polished brass	CC38mm,Ø70x17,5mmnos
12901202100	5V90 w/o tollet indicator, satin stainless steel	OC30 mm, 67/0x17,5 mm ros
1290125'4100	5V90 w/o toilet indicator, PVD charcoal	CC30 mm, 67/0x17,5 mm ros
1790125'1100	5V90 w/o toilet indicator, electric blue	CC30 mm, 67/0x17,5 mm ros
15901201100	5V90 w/o toilet indicator, polished brass	OC30 mm, 67/0x17,5 mm ros
12901202102	8L90 w/o toilet indicator, satin stainless steel	OC35mm,Ø70x175mmnos
1290125'4102	8L90 w/o toilet indicator, PVD charcoal	CC36mm,Ø70x175mmros
17901251102	8L90 w/o toilet indicator, electric blue	CC36mm,@70x175mmnos
15901201102	8L90 w/o toilet indicator, polished brass	CC36mm,@70x175mmnos

Fat thumb turn (1) (1) (1)

Item number	Description	Dimension
12901302000	Satin stainless steel	CC27/30/38 mm, Ø70x17,5 mm rose
129013F4000	PVD charcoal	CC27/30/38 mm, Ø70x17.5 mm rose
179013F1000	Electric blue	CC27/30/38 mm. Ø70x17.5 mm rose
15901301000	Polished brass	CC27/30/38 mm. Ø70x17.5 mm rose







Fat pull handle S

tiom number	Description	Dimension
12900902070	Thread, satin stainless steel	70x65x35 mm
12900984070	Thread, PVD charcoal	70x65x35 mm
179009F1070	Thread, electric blue	70x65x35 mm
15/900901070	Thread, polished brass	70x65x35 mm
12900802070	Bush, satin stainless steel	70x65x35 mm
129008F4070	Bush, PVD charcoal	70x65x35 mm
179008F1070	Bush, electric blue	70x65x35 mm

Fat pull handle M () () ()

Item number	Description	Dimension
12900902140	Thread, satin stainless steel	140x100x35 mm
12900994140	Thread, PVD charcoal	140x100x35 mm
179009F1140	Thread, electric blue	140x100x35 mm
15900901140	Thread, polished brass	140x100x35 mm
12900802140	Bush, satin stainless steel	140x100x35 mm
129008P4140	Bush, PVD charcoal	140x100x35 mm
179008F1140	Bush, electric blue	140x100x35 mm
15900801140	Bush, polished brass	140x100x35 mm

Fat pull handle L 0000

Item number	Description	Dimension
12900902210	Thread, satin stainless steel	210x135x35 n
129009F4210	Thread, PVD charcoal	210x135x35 n
179009F1210	Thread, electric blue	210x135x35 m
15900901210	Thread, polished brass	210x135x35 m
12900802210	Bush, satin stainless steel	210x135x35 n
129008F4210	Bush, PVD charcosl	210x135x35 m
179008F1210	Bush, electric blue	210x135x35 m

Tom Dixon







Fat flush pull handle, oval

Description	Dimension
Satin stainless steel	140x70x3 mm
PVD charcoal	140x70x3 mm
Electric blue	140x70x3 mm
Polished brass	140x70x3 mm
	Satin stainless steel PVD charcoal Electric blue

Fat flush pull handle, round 0 1 1

Item number	Description	Dimension
12901002000	Satin stainless steel	70x3 mm
129010F4000	PVD charcoal	70x3 mm
17901001000	Electric blue	70x3 mm
15901001000	Polished brass	70x3 mm

Fat door stop () () ()

item number	Description	Dimensio
\$290H02000	Satin stainless steel	65x65 m
\$290HF4000	PVD charcosi	65x65 m
579094F1000	Electric blue	65×65 m
19040000	Polished brass	65x65 m







Item number	Description	Dimension
\$2900302050	Internal, 6 mm, satin stainless steel	CC30/50 mm, G70x12 mm rose
\$29003F4050	Internal, 6 mm, PVD charcoal	OC30/50mm, Ø70x12mmrose
5790008*1060	Internal, 6 mm, electric blue	CC30/50mm, 670x12mmrose
2000301000	Internal, 6 mm, polished brass	CC30/50/mm, G70x12/mm/case
12900302030	Internal, 8 mm, satin stainless steel	CC30/50 mm, 670x14 mm rose
\$29003F4080	Internal, 8 mm, PVD charcoal	CC30/50mm, £70x14mmrose
5790008*1080	Internal, 8 mm, electric blue	CC30/50mm, £70x14mmrose
42000301090	Internal, 8 mm, polished brass	CC30/50 mm, G70x54 mm rose
2900502080	External, 8 mm, satin stainless steel	CC35 mm, 670x14 mm rose
\$29005F4080	External, 8 mm, PVD charcoal	CC36 mm, 670x14 mm rose
579006E1080	External, 8 mm, electric blue	CC35 mm, Ø70x14 mm rose
2000000000	External, 8 mm, polished brass	CC35 mm, Ø70x14 mm rose
\$2900602110	External, 11 mm, satin stainless steel	CC35 mm, 070x17 mm rose
\$29005F4110	External, 11 mm, PVD charcoal	CC36 mm, Ø70x17 mm rose
5790062*1110	External, 11 mm, electric blue	CC36 mm, Ø70x17 mm rose

Fat scandinavian cylinder escutcheon () ()

item number	Description	Dimension
12900202080	Internal, 8 mm, satin stainless steel	CC30/50 mm, 670x14 mm ros
1290025'4080	Internal, 8 mm, PVD charcoal	OC30/50 mm, 670x14 mm ros
17900271080	Internal, 8 mm, electric blue	OC30/50 mm, 670x14 mm ros
150000201080	Internal, 6 mm, polished brass	OC30/50 mm, 670x14 mm ros
12900502060	External, 6 mm, satin stainless steel	CC30 mm, 670x12 mm rose
129005F4060	External, 6 mm, PVD charcoal	CC30 mm, Ø70x12 mm rose
17900571050	External, 6 mm, electric blue	CC30 mm, Ø70xl2 mm rose
159000501060	External, 6 mm, polished brass	CC30 mm, 670x12 mm rose
12900502080	External, 8 mm, satin stainless steel	CC30 mm, 670x14 mm rose
129005F4080	External, 8 mm, PVD charcoal	CC30 mm, Ø70xl4 mm rose
179005F1080	External, 8 mm, electric blue	CC30 mm, 670x44 mm rose
15900501080	External, 8 mm, polished brass	CC30 mm, 670x14 mm rose
12900502110	External, 11 mm, satin stainless steel	CC30 mm, 670x17 mm rose
129005F4H0	External, 11 mm, PVD charcoal	CC30 mm, Ø70x17 mm rose
179005F1110	External, 11 mm, electric blue	CC30 mm, Ø70x17 mm rose
15900501110	External, 11 mm, polished brass	CC30 mm, 670x17 mm rose
12900502130	External, 13 mm, satin stainless steel	CC30 mm, 670x19 mm rose
129005F4130	External, 13 mm, PVD charcoal	CC30 mm, Ø70xf9 mm rose
179005F1130	External, 13 mm, electric blue	CC30 mm, Ø70x19 mm rose
15900501130	External, 13 mm, polished brass	CC30 mm, 670x19 mm rose
12900502150	External, 15 mm, satin stainless steel	CC30 mm, Ø70x22 mm rose
129005F4160	External, 16 mm, PVD charcoal	CC30 mm, Ø70x22 mm rose
17900571160	External, 16 mm, electric blue	CC30 mm, Ø70x22 mm rose
15900501150	External, 16 mm, polished brass	OC30 mm, 670x22 mm rose
12900502180	External, 15 mm, satin stainless steel	CC30 mm, 670x24 mm rose
129005F4180	External, 18 mm, PVD charcool	OC30 mm, 670x24 mm rose
17900571180	External, 18 mm, electric blue	CC30 mm, 070x24 mm rose
15900501190	External, 16 mm, polished brass	CC30 mm, 670x24 mm rose
12900502210	External, 21 mm, satin stainless steel	CC30 mm, 670x27 mm rose
129005F4210	External, 21 mm, PVD charcoal	CC30 mm, Ø70x27 mm rose
579005F1210	External, 21 mm, electric blue	CC30 mm, Ø70x27 mm rose
	External, 21 mm, polished brass	CC30 mm, 670x27 mm rose

item number	Description	Dimension
12901102000	Satin stainless steel	140x140x46
12901F4000	PVD charcoal	140x140x46
\$7901F1000	Electric blue	140x140x46
E800101000	Polished brass	140x140x46

The Fat collection is available in charcoal, electric blue, polished brass, as well as satin stainless steel.

As with most of our products, this collection is sustainably produced in non-corrosive AISI 316 stainless steel, as the strongest, most hard wearing steel for these types of purposes.

Today our commitment to sustainability exists as a 20-year product guarantee, and a five-year guarantee on the colour finish. This commitment extends to responsible sourcing of our steel, to low-emission hand assembly and to a lean factory that never produces more than what is needed.



